93d Congress COMMITTEE PRINT 2d Session United States. Interagency Committee on Marine Science and Engineering Coastal Zone Information Center いいと言う OCEAN DATA RESOURCES いるが、多くどのい PREPARED AT THE REQUEST OF Hon. Warren G. Magnuson, Chairman FOR THE USE OF THE COMMITTEE ON COMMERCE PURSUANT TO S. Res. 222 NATIONAL OCEAN POLICY STUDY **MARCH 1975** GC 10.4 Printed for the use of the Committee on Commerce .E4 United States Senate U54 1975 31 U.S. GOVERNMENT PRINTING OFFICE c.2 WASHINGTON: 1975

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## NATIONAL OCEAN POLICY STUDY FROM THE COMMITTEE ON COMMERCE

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## LETTER OF TRANSMITTAL

SENATE COMMITTEE ON COMMERCE, U.S. SENATE, Washington, D.C.

Dear Colleague: After the National Ocean Policy Study was authorized by Senate Resolution 222, the Study Committee determined that one of its initial thrusts would be directed toward a review of the adequacy of the national capability for ocean data management. To embark upon this review, the Study Committee requested the Interagency Committee on Marine Science and Engineering (ICMSE) to undertake a study and prepare a report setting forth the locations, principal contacts, capabilities, and resources of the facilities involved with ocean data and then to prepare a detailed report on all aspects of ocean data activities.

The document transmitted herewith is in response to the first request, listing all of the Federal Government agencies, state and regional facilities, academic institutions, and industrial marine-oriented companies actively participating in acquisition, processing, dissemination, and use of ocean data. It was prepared by ICMSE, working through the Environmental Data Service of NOAA and the Committee member agencies.

This reference document is intended for use by members of the Senate National Ocean Policy Study Committee as they review the adequacy of present institutional mechanisms for providing the comprehensive data base necessary for operations in the marine environment.

Warren G. Magnuson, Chairman, Committee on Commerce. Ernest F. Hollings, Chairman, National Ocean Policy Study.

## TABLE OF CONTENTS

Letter of Transmittal Letter of Submittal Introduction  Abstract of Federal agencies' participation in ocean data programs  Department of Defense  Defense Mapping Agency  Department of Commerce  National Science Foundation  Department of Transportation  Department of the Interior  Environmental Protection Agency  Department of State  Department of Health, Education, and Welfare  Atomic Energy Commission  National Aeronautics and Space Administration
Letter of Submittal.  Introduction  Abstract of Federal agencies' participation in ocean data programs  Department of Defense  Defense Mapping Agency  Department of Commerce  National Science Foundation  Department of Transportation  Department of the Interior  Environmental Protection Agency  Department of State  Department of Health, Education, and Welfare  Atomic Energy Commission  National Aeronautics and Space Administration
Abstract of Federal agencies' participation in ocean data programs.  Department of Defense.  Defense Mapping Agency.  Department of Commerce.  National Science Foundation.  Department of Transportation.  Department of the Interior.  Environmental Protection Agency.  Department of State.  Department of Health, Education, and Welfare.  Atomic Energy Commission.  National Aeronautics and Space Administration.
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Smithsonian Institution International aspects of data management
International aspects of data management
I. Federal ocean data facilities and capabilities
II. State and regional ocean data facilities
III. Academic ocean data facilities
IV. Industry and nonprofit organizations
V. Referral services
VI. Bibliography of directories of marine science activities

May 23, 1972.

Subject: Statement of Interagency Policy for Marine Data and Information Management.

To: Associate Administrator for Marine Resources, National Oceanic and Atmospheric Administration, Department of Commerce.

At its May 11, 1972, meeting, the Interagency Committee on Marine Science and Engineering (ICMSE) endorsed the enclosed Statement of Interagency Policy for Marine Data and Information Management in order to further interagency cooperation in this area. The statement was prepared at the request of ICMSE by the National Oceanographic Data Center Advisory Board.

## LETTER OF SUBMITTAL

FEDERAL COUNCIL FOR
SCIENCE AND TECHNOLOGY,
INTERAGENCY COMMITTEE ON
MARINE SCIENCE AND ENGINEERING,
U.S. DEPARTMENT OF COMMERCE,
Rockville, Md., October 21, 1974.

Hon. Ernest F. Hollings, U.S. Senate, Washington, D.C.

DEAR SENATOR HOLLINGS: I am transmitting with this letter the report on Ocean Data Resources requested of the Interagency Committee on Marine Science and Engineering in your May 10, 1974, letter.

With the establishment of NOAA in 1970, the National Ocean-ographic Data Center and National Climatic Center were united under NOAA's Environmental Data Service (EDS). Thus, the primary national data centers for ocean and atmosphere were joined in a single agency, as recommended by the Commission on Marine Science, Engineering, and Resources.

Recognizing that increasingly larger quantities of marine environmental data (and samples) were being collected, and that special attention would be needed to insure that these data would become fully available to secondary users, the ICMSE promulgated a Statement of Interagency Policy for Marine Data and Information Management in May 1972. The policy statement is included in the Appendix.

Today, EDS provides a national mechanism by which interdisciplinary environmental data collected by many agencies, private sources, and other nations are made available to the general user community once the initial collection purposes have been served.

The EDS marine data user community includes Federal agencies, State and local governments, industry, colleges and universities, regional environmental councils and commissions, the general public, and the international community. World Data Center-A, Oceanography, is co-located with the National Oceanographic Data Center, Washington, D.C.; (World Data Center-B, Oceanography, is located in Moscow, USSR). Recently, in addition to providing traditional data services, EDS increasingly has been called upon to contribute to the solution of such problems as the energy crisis. National efforts in this area are concentrated in the coastal zone, where efficient and effective planning, site selection, design, construction, and operation of all facilities depend heavily upon interdisciplinary, historical, or "baseline" data. Such data are also needed to predict and assess the impact on the environment of such things as accidental oil spills.

Specifically, EDS has furnished detailed data and statistics on severe storm, ice, tsunami, and earthquake probabilities for the Council on Environmental Quality's Outer Continental Shelf Study for Gas and Oil Exploration off the Atlantic Coast and Gulf of Alaska; prepared comprehensive environmental descriptions for the U.S. Atlantic, Gulf, and Pacific coasts, and the Great Lakes for CEQ's Floating Nuclear Power Plant Study, as well as more detailed environmental descriptions for four selected Atlantic coast areas; provided environmental descriptions to the Bureau of Land Management pertaining to OCS oil and gas leasing off the South Texas coast; prepared an Environmental Guide for the U.S. Gulf Coast, containing detailed environmental profiles for seven potential Gulf Coast Deep Water Port sites, requested by the Corps of Engineers; compiled an Environmental Guide for Seven U.S. Ports and Harbor Approaches for CEQ to aid in selecting suitable supertanker terminal sites for the United States; and provided chapters on climate and weather for the Department of the Interior's Final Environmental Impact Statement, Proposed Trans-Alaska Pipeline, for both the marine route and the pipeline itself.

The Committee is pleased to present this report and looks forward to continued participation in the National Ocean Policy Study.

Sincerely,

ROBERT M. WHITE, Chairman, Interagency Committee on Marine Science & Engineering. The need for a policy statement to lay the foundation for enhancing cooperative efforts among Federal agencies stems from recognition that increasingly larger quantities of marine environmental data and samples are being collected, and that special measures may be required to insure that these data and samples—and any derived information—become available to secondary users, that is, users other than those for whom the data and samples are originally acquired. Toward this end, the statement urges that agencies work actively to establish bilateral agreements with the Environmental Data Service of NOAA and the Smithsonian Institution, and that agency or departmental level marine environmental data, sample and information policies be adopted and promulgated to further the aims of the interagency policy statement.

It is recognized that several agencies and offices have in being policy statements generally consistent with that enclosed herewith, such as those of the Office of the Oceanographer of the Navy, the IDOE Office of NSF, and NOAA Additionally, a few bilateral agreements exist or are being established, such as those between NOAA and a number of agencies, for example, NSF, EPA, and the Office of the Oceanographer of the Navy. Nevertheless, it appears that broader application of the principles of the policy statement is needed. Therefore, ICMSE supports and encourages the measures recommended in the policy statement and solicits your assistance in achieving this acceptance within the Department of Commerce.

Robert M. White, Chairman (Acting), Interagency Committee on Marine Science and Engineering.

Enclosure.

## A STATEMENT OF INTERAGENCY POLICY FOR MARINE DATA AND INFORMATION MANAGEMENT

The Federal Government, through mission-oriented activities of many of its agencies and bureaus, and through a variety of research and operational contractors, collects or causes to be collected large quantities of marine environmental data and samples. In addition to the purposes for which these data and samples were originally collected, they constitute a valuable national resource, the proper management of which is the responsibility of the Federal Government. Secondary users of these data, samples, and resulting information include agencies of the Federal Government; elements of State and local governments; industry; colleges and universities; regional environmental councils and commissions; the general public and international activities. To meet the requirements of these secondary users, both for the present and during the decades to come, it is essential that there be implemented a systematic procedure to assure that this resource is adequately indexed, documented, and cataloged in preparation for dissemination to the user community and is archived in such a manner that the data and samples are readily accessible to the users. Data and information that are acquired for a specific purpose but which are not then made available for dissemination to other users, for all practical purposes do not exist; therefore, they should be made available as soon as possible after they are collected or derived.

The Interagency Committee on Marine Science and Engineering

(ICMSE),

Recognizing the development of the National Oceanic and Atmospheric Administration's family of national environmental data and information centers and of the Smithsonian Oceanographic Sorting Centers (SOSC),

Noting further the existing and developing Federal environmental data management policy statements and the interagency environmental data management agreements,

Endorses the concept and value of such policy statements and inter-

agency agreements and

Strongly urges the members of ICMSE, as a matter of interagency

marine science and engineering policy, to:
a. Work actively with the Environmental Data Service of NOAA toward establishment of bilateral marine environmental data management agreements which provide or identify the mechanisms and resources whereby marine physical, chemical, geological, geophysical and biological data or their inventories and indices are promptly and properly archived.

b. Work actively with the Smithsonian Institution toward establishment of bilateral agreements as to the mechanisms, procedures and/or resources whereby the data information on marine collections are properly archived and, as appropriate, biological and geological specimens are properly sorted, curated and managed for optimal

utilization.

c. Promulgate within their agency, or at the departmental level if considered appropriate, a marine environmental data, sample and information policy which embodies the principles established above, identifies the procedures and responsibilities within the agency, or department, as to development and implementation of inventories and serves as a broad general policy framework for interagency data management coordination.

### INTRODUCTION

This report on ocean data resources has been prepared in response to a request from the National Ocean Policy Study of the U.S. Senate to the Interagency Committee on Marine Science and Engineering. The report lists the locations, principal contacts, capabilities, and facilities involved with ocean data. While the request was directed toward information on Federal agency activities, similar information on State and regional activities, academic institutions, industry, and nonprofit organizations have also been included to provide a perspective in relating Federal ocean data activities within the overall national ocean data effort. It must also be noted that the report addresses itself primarily to data management activities; it does not include the significant efforts involved in the actual acquisition of ocean data through research and survey.

In compiling the list of industries and nonprofit organizations, 267 were selected from a review of some 600 marine-oriented organizations as representing significant capabilities in ocean data collection, processing, or analysis. Companies engaged primarily in hardware

manufacture or sales are not included.

Abstract of Federal Agencies' Participation in Ocean Data Programs

### DÉPARTMENT OF DEFENSE

Department of Defense ocean programs support both military and civil purposes. The programs of the Navy, the Defense Mapping Agency, and the Advanced Research Projects Agency are directed to meeting military requirements. The marine programs of the Army

Corps of Engineers fall in the civil works category.

Navy ocean science, engineering, and operational programs are conducted at academic institutions, Navy research laboratories and installations, private research laboratories, and industrial organizations. The Navy participates in cooperative programs wherever possible and beneficial to Navy needs. This includes both domestic and foreign oceanographic programs where pooling of resources can provide results normally not available to a single agency.

Although the Navy is both producer and consumer of its own efforts in oceanography, it provides much of the data and technology used by the civil sector. Conservatively, about 90 percent of the Navy ocean program is unclassified and can therefore be made

available promptly to meet civil requirements.

The Naval Weather Service Command provides oceanographic prediction services to military forces. Many of these services are adaptable to, and are used for, civilian purposes. The Naval Weather Service Command comprises four computer equipped Fleet Weather Centrals—Guam, Pearl Harbor, Norfolk, and Rota, each having areas of responsibility, within which each collects environmental observa-

tions, processes data, and provides oceanographic predictions and warnings. In addition, there are eight weather facilities which provide oceanographic services as required mainly in support of aviation operations or local staffs. Several facilities have special functional oceanographic responsibilities, for example, Suitland concentrates on ice formation. The hub, and central computer site, of Naval Weather Service Command is at the Fleet Numerical Weather Central, Monterey, which devotes a significant portion of its operations and resources to oceanographic predictions, particularly as related to antisubmarine warfare and national defense. Security considerations constrain a more detailed description of these functions here.

In fulfilling its oceanographic prediction responsibilities, the Naval Weather Service deals mainly with physical oceanography—temperature, salinity, motion, and other characteristics of the ocean: However, a significant number of the driving forces are atmospheric in origin. Therefore, it is possible to predict changes in selected ocean parameters by integrating the total exchange of heat and momentum occurring at the ocean/atmosphere interface. The Naval Weather Service, with a dual mission responsibility for both oceanographic and meteorological predictions, is structured and operates specifically

to accommodate this interface solution.

The Naval Oceanographic Office (NAVOCEANO) conducts applied military oceanographic work to provide the fleet with operational environmental data. It has the responsibility for the acquisition of survey data and the related technology for the Defense Mapping Agency (DMA).

### DEFENSE MAPPING AGENCY (DMA)

DMA has the responsibility for all DOD mapping, charts, and geodesy. Its Hydrographic Center produces marine charts and related

products and publications for fleet and commercial use.

The marine science programs of the Corps of Engineers support coastal and Great Lakes investigations of water and related land resources. The broad spectrum of corps civil works responsibilities in these areas include comprehensive long-range planning, preauthorization project development, design, construction, operation and maintenance of projects, and regulatory activities. Project purposes include navigation, beach and shore erosion protection, coastal flood control, water quality improvement and flow control, water-based recreation, fish and wildlife conservation and enhancement, floodplain management services, and other purposes authorized by law.

## DEPARTMENT OF COMMERCE

Two agencies of the Department of Commerce, the National Oceanic and Atmospheric Administration (NOAA) and the Maritime Administration (MARAD), contribute to the Federal ocean program.

The basic missions of NOAA are the development, operation, and maintenance of a national system for observing and predicting the state of the atmosphere, rivers, and oceans, and the conduct of research and development that contributes to the exploration, conservation, and development of marine resources. Additionally, an essential part of the NOAA program is the development of the neces-

sary scientific understanding, technological capabilities, and support

services required to carry out the foregoing missions.

NOAA's Environmental Data Service indexes, archives, retrieves, summarizes, analyzes, and disseminates environmental data. It provides environmental information services that support government, public, academic, and industrial users. EDS is comprised of the National Oceanographic Data Center, the National Climatic Center (marine climatology), the National Geophysical and Solar-Terrestrial Data Center (marine geology and geophysics, including seismology, gravimetry, and geomagnetism), the Environmental Science Information Center, and the Center for Experiment Design and Data Analysis. Six discipline-oriented world data centers (dating from IGY) are collecated with EDS data centers. EDS operates an Environmental Data Index (ENDEX) and Oceanic and Atmospheric-Scientific Information System (OASIS).

NOAA's National Weather Service (NWS) acquires atmospheric and sea-surface data which are used to provide forecasts and warnings for coastal and offshore waters. These data are then archived at the National Climatic Center. The marine observations are obtained from the cooperative merchant ship program and from trained observers aboard Coast Guard ocean station vessels. Tide observations, for tsunami warning system purposes, are collected by the NWS observatories at Honolulu, Hawaii, and Palmer, Alaska.

NOAA's National Ocean Survey (NOS) provides nautical charts which are basic tools required for waterborne commerce, expanding marine industries, and recreational boating. Program activities include hydrographic surveying and the compilation, reproduction, and distribution of nautical charts, coast pilots, Great Lakes Pilot, and other publications. Ocean mapping, investigation, and services consist of the acquisition and dissemination in suitable form of scientific data necessary to support many types of marine activities. The products include charts depicting bottom topography, ocean currents, and other physical variables of importance.

NOAA's National Marine Fisheries Service (NMFS) seeks to strengthen the U.S. domestic and international economic position in marine fisheries in order to decrease dependence on fish imports, expand exports, and develop and preserve fish resources. The Service seeks to accomplish this by maintaining and increasing the productivity and competitiveness of the U.S. fishing industry and by effectively conserving and allocating fisheries resources of interest to the United States. The NMFS also has the responsibility to protect and

conserve endangered species and marine mammals.

NOAA's National Environmental Satellite Service (NESS) manages and operates the national operational environmental satellite system, composed of earth-orbiting spacecraft equipped to observe and collect environmental data on a global basis. Images of the earth and clouds and measurements of radiation from the atmosphere and ocean surface are acquired and processed at the World Meteorological Center in Washington for application to weather, marine, hydrologic, and resource survey services.

NOAA's sea grant program is the only national instrument for carrying out cooperative programs in the coastal zone with State and local governments, academic institutions, and industry, for the purpose of fostering marine resource development, technology, environmental research, education, and training, and advisory services. Its major activities include assisting coastal States to improve their ability to manage their coastal zones through research, education, and advisory services; facilitating the ability of private enterprise to explore for and utilize marine resources and engage in marin ecommerce and commercial recreational activities through technology development, identification of new or unutilized marine resources, and providing the information required for the solutions to socio-economic and legal problems; operating and managing a national marine advisory program to facilitate the transfer of information between researchers and users; and helping provide the skilled manpower required to meet national needs in marine activities.

NOAA's Office of Coastal Zone Management was established in 1973 to administer the Coastal Zone Management Act of 1972 (Public Law 92-583) which provides Federal grants and other support to assist the coastal States and territories in the development and implementation of management programs for their coastal zones. The Office also administers title III of the Marine Protection, Research, and Sanctuaries Act of 1972 that calls for the study and designation of marine sanctuaries for the purpose of preserving them or restoring them due to their conservation, recreational, ecological, or esthetic values.

Both of these major program components will require substantial development of scientific, technical, and cultural data and information. Some of the needed management data, information synthesis, and applied research will be generated by the States. Reliance upon existing

and developing Federal data sources will also be significant.

Typically, the programs will include compilations of basic shoreline and near-shore data, base maps, satellite imagery, resource inventories, and environmental data summaries. Grants may also be used to initiate or continue technical studies to identify or assess resources, capabilities, mechanisms, alternatives, et cetera, in relation to achiev-

ing the objectives of the Coastal Zone Management Act.

NOAA's Environmental Research Laboratories' (ERL) oceanographic research program is conducted primarily by the Atlantic Oceanographic and Meteorological Laboratories (AOML) and the Pacific Marine Environmental Laboratory. Included are studies of the dynamics of the upper oceanic boundary layer, the role of internal waves in the overall dynamics of the water column, investigations of the open ocean and Continental Shelf characteristics of seismic sea waves (tsunamis), and investigations of current patterns. Marine ecosystem analysis programs are also a responsibility of ERL.

The Maritime Administration provides a broad range of programs for revitalizing the U.S. flag merchant marine so that it can meet this Nation's shipping needs for commerce and defense. MARAD collects, processes, and analyzes comprehensive data regarding the foreign world merchant fleet and the U.S. world merchant fleet. Fifty-two (52)

elements of data are maintained.

The only aspects of these programs applicable to the ocean data study, however, are those directed toward gaining a better understanding of the nature of the ocean surface and the environmental effects on the operation and design of merchant vessels.

Assessment of oceanic data is performed at the Maritime Operations Data Center which is part of the National Maritime Research Center at Kings Point, N.Y. This information will be used in connection with the research conducted at the Computer Assisted Operational Research Facility (CAORF). CAORF is also under construction at the National Maritime Research Center, Kings Point, N.Y., and provides a ship-bridge simulator for national use to identify and relate the vital human, operational, technical, and other factors which affect-safety, economy, and environmental impact of maritime operations by measuring of human responses in a controlled marine environment.

The Maritime Administration through its concern in the control of vessel source pollution is supporting research programs relating to the collection of data and development of techniques for use in evaluating the distribution and baseline levels of hydrocarbons in the world's oceans. The Maritime Administration has conducted jointly funded research work with private industry and other government agencies to collect, measure, and analyze levels of hydrocarbons along tanker routes covering the Pacific, east, and gulf coasts, the Caribbean, the Mediterranean Sea, and the Persian Gulf. This type of research data will be used by the Maritime Administration in the formulation of standards for the control of ship-generated pollution.

## NATIONAL SCIENCE FOUNDATION

The National Science Foundation supports basic and applied oceanographic research at academic, nonprofit, and industrial institutions, as well as in Federal agency laboratories. Seven offices within the Foundation fund research programs as well as provide support for the

, ships and equipment necessary to carry them out.

The International Decade of Ocean Exploration (IDOE) is the Foundation's major marine research effort. Its basic objective is to accelerate understanding and prediction of the oceans and their resources through support of large-scale, multi-institutional, international projects. Programs are in four areas: environmental quality, seabed assessment, environmental forecasting, and living resources.

## DEPARTMENT OF TRANSPORTATION

The U.S. Coast Guard, maritime arm of the Department of Transportation, has as its main mission, safety of life and property at sea and the enforcement of maritime laws and treaties, particularly as they relate to pollution prevention and fisheries conservation.

The former mission includes search and rescue, aids to navigation, merchant marine safety, and recreational boating safety. Ancillary to and in support of both of the main missions are the collection of oceanographic data by ocean station vessels, oceanographic vessels, and polar icebreakers, the processing of such data, and the entire

Coast Guard research and development program.

The research and development program goals are to apply the benefits of science and technology to Coast Guard missions and responsibilities, to improve service to the public, and to reduce costs. To achieve these goals, three major objectives have been identified. These are: (1) To increase the capacity of the national marine transportation system, (2) to protect and enhance the marine environment, and (3) to protect public safety at sea.

### DEPARTMENT OF THE INTERIOR

The Department of the Interior obtains, processes, stores, and disseminates data that relate to the identification, evaluation, development, and use of the Nation's nonliving and recreational resources, including those of the coastal zone and seabed of the Outer Continental Shelf and adjacent marine areas. The nonliving resources include water for human and industrial use, as well as minerals and fossil fuels. The recreational resources include gamefish of the Nation's streams and lakes, migratory birds, waterfowl, and other wildlife in addition to the well-known recreational facilities encompassed by the

National Park and Wildlife Refuge Systems.

Interior's U.S. Geological Survey (USGS) acquires and utilizes basic cartographic, geophysical, geological, hydrological, geochemical, and mineral resources data in support of its responsibilities for "classification of the public lands, and examination of the geological structure, mineral resources, and products of the national domain." Current marine efforts focus on gathering information about the Nation's Outer Continental Shelf in order to expedite efficient and safe production of oil, gas, and other energy resources. USGS continues traditional research and fact-finding activities that aim at evaluating: (1) The total offshore mineral resource base available to meet needs of the Nation's economy; (2) the nature of geologic environments and their hazards as they relate to coastal and offshore resource development; and (3) the quantities and quality of water available for use in the coastal zone, including amounts discharged to the oceans. In support of its activities, USGS maintains an integrated nationwide earth science computer system for processing, storage and retrieval / of cartographic, water, and mineral resource data; and manages comprehensive referral services through its National Cartographic Information Center and Office of Water Data Coordination. In conjunction with regulatory responsibilities, USGS compiles and periodically publishes records of OCS oil, gas, and mineral production and revenues.

Interior's Bureau of Land Management (BLM) has responsibility for administration of the Outer Continental Shelf lease program, which includes the assembly of pertinent data and preparation of environmental impact studies. It supports baseline and monitoring studies by others to collect and process data that is not available through existing sources. BLM serves as the office of record for data

and activities relating to the OCS leasing program.

The U.S. Bureau of Mines (USBM) has Federal responsibility for the collection, analysis, and dissemination of data relating to mineral supply and demand, both on- and offshore. It also conducts research on mineral recovery and processing and serves as the focal point in Government for associated data, including that applicable to off-

shore operations.

Interior's Fish and Wildlife Service (FWS) in support of its responsibilities for conservation of the Nation's wildlife and gamefish resources, has initiated a service to provide key biological information and technical assistance needed for more knowledgeable land and water use decisions. A portion of this program applies directly to the coastal zone, specifically to a better understanding of coastal ecosystem inter-

relationships, OCS mineral production, and the siting of deep-water ports and offshore atomic plants.

### ENVIRONMENTAL PROTECTION AGENCY

The major mission of the Environmental Protection Agency (EPA) is to prevent, control, and abate pollution of our environment. EPA's marine science and engineering programs reflect the authorizing legislation within categories of environmental studies, engineering development, and regulatory activities.

In the category of environmental studies are programs that study:
1. The effects of pollutants on marine fish and wildlife, 2. fate of pollutants in the marine environment, 3. biological and chemical processes in the Great Lakes. EPA conducts comprehensive estuarine regional planning studies, and technical studies of pollution conditions in support of State agencies, and supports also a related data storage and retrieval system.

### DEPARTMENT OF STATE

The Department of State, with the assistance of departments and agencies of the Federal Government possessing responsibilities relating to the oceans, formulates and implements U.S. policy in international ocean affairs. The Department conducts negotiations with foreign governments on international ocean affairs problems, both bilaterally and multilaterally, and within the forums of international organizations.

## DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE

The Department of Health, Education, and Welfare ocean-related programs are concerned with supporting basic medical research using marine organisms, providing advice and assistance on marine health science affairs, and regulating the safety and wholesomeness of marine foods. The authorities for administering these activities are primarily the Public Health Service Act and the Food, Drug, and Cosmetic Act.

## ATOMIC ENERGY COMMISSION

The Atomic Energy Commission (AEC) marine sciences research program is directed toward determining those environmental factors which influence the movement of radioelements through the marine environment, the possible means and rates of return of radioactivity to man through marine food webs, and basic ecological processes. Within this broad program are studies on biological, physical, and chemical oceanography, and studies related to operational activities such as the impact of waste heat from nuclear power stations on local ecosystems at such sites.

The AEC supports multidisciplinary studies of nuclear powerplant siting, including the environmental effects of such siting and subsequent powerplant operation. The research encompasses investigation of trace element cycling, modeling of water circulation, biological production, and the effects of waste heat on ecosystems.

The AEC also supports research in the world oceans. Advances have been made in subjects such as circulation rates within the mixed layer of the oceans, vertical microstructure in the oceans, and abyssal water circulation.

## NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

The National Aeronautics and Space Administration's (NASA) oceanography-related activities are primarily concerned with finding ways that remote-sensing techniques, data relay techniques, and drifting buoy position location techniques can be combined with appropriate aerospace technology to satisfy the needs of Federal, State, and regional agencies for improved coastal-zone or open-ocean data acquisition and data collection systems,

As NASA has no operational role or mission in the discipline area of oceanography, NASA maintains a close cooperative working relationship with those Federal agencies that do have such roles and missions, to insure that NASA's oceanographic efforts are responsive to their needs. NASA not only looks to these agencies to define their requirements for data, but also seeks their active participation in the planning and conduct of experiments in the field.

### SMITHSONIAN INSTITUTION

The marine science activities of the Smithsonian Institution involve the systematics and ecology of marine organisms and investigations of marine biological and geological phenomena. Support services are provided in sampling, sorting, identification, curation, and data management of natural history specimens.

The National Museum of Natural History (NMNH) maintains the largest collection of biological specimens and geological samples in the world. These collections are actively being studied by scientists and constitute an important resource for research on current and historical environmental conditions.

The Smithsonian Oceanographic Sorting Center (SOSC) is a service unit of the Smithsonian Institution operated by the international environmental science program. Acting as a central processing laboratory, SOSC receives, sorts, records, curates, and distributes marine as well as freshwater collections in order to efficiently and accurately make these collections available to specialists.

## INTERNATIONAL ASPECTS OF DATA MANAGEMENT

Local, national, and regional oceanographic activities in and among foreign countries constitute a major and very important source of data. Data collected by these non-U.S. activities and acquired by the United States through various exchange arrangements are vital to insure worldwide coverage of oceanographic data corresponding to our Nation's concerns in the global environment.

The primary international mechanism for the centralization and international exchange of oceanographic and related environmental data is the World Data Center system. World Data Center A—Oceanography is collocated with the U.S. National Oceanographic Data Center (NODC) and this arrangement provides for a steady and

voluminous flow of contemporary data from foreign sources into the U.S. NODC data banks. Most data collected by international cooperative programs and experiments, such as, for example, programs under the Integrated Global Ocean Station System (IGOSS), International Decade of Ocean Exploration (IDOE), Global Atmospheric Research Project Atlantic Tropical Experiment (GATE), et cetera, and data acquired by international organizations such as the International Council for the Exploration of the Seas (ICES), are automatically deposited in the World Data Center system. In addition, much data are voluntarily deposited in the World Data Centers by International Oceanographic Commission (IOC) member nations under the "declared national program" concept.

NODC is further augmenting the flow of data provided to World Data Center A, through bilateral data exchange arrangements with national oceanographic data centers and oceanographic activities in

over 25 countries.

The IOC Working Committee on International Data Exchange seeks to modernize, broaden, and expand international data exchange arrangements and to promote wider access to, and accelerate the flow of, data and information from data-collecting programs to data centers serving the international data user community. Through U.S. efforts in the working committee, the World Data Centers and the U.S. NODC will be able to acquire a greater variety of ocean-ographic data in more cost-effective formats as well as gain timely information on marine data holdings throughout the world.

# I. FEDERAL OCEAN DATA FACILITIES AND CAPABILITIES

ATOMIC ENERGY COMMISSION

en e		• • • •	Fiscal year 19	974 resources
Organization	Principal contact	Data activity capabilities	Man-years	Amount (thousands)
Associated Universities, Inc., Brookhaven National Labora- tory, Upton, N.Y.		Data analysis, interpretation, storage, and dissemination in support of physical, chemical, biological oceanography, and fisheries research.	1.0	<b>\$</b> 50
Argonne National Laboratory, 9700 South Cass Ave., Argonne, III.		Data analysis, interpretation, storage, and dissemination in support of physical, chemical, and biological oceanography.	.5	25
Oak Ridge National Laboratory, Oak Ridge Operations Office, P.O. Box X, Oak Ridge, Tenn.		Data analysis, interpretation, storage, and dissemination in support of fisheries research and biological oceanography.	.1	5
Puerto Rico Nuclear Center, Uni- versity of Puerto Rico, College Station, Mayaguez, P.R.	Dr. Lawrence Ritchie, director.	Data analysis, interpretation, storage, and dissemination in support of physical, chemical, biological oceanography, and fisheries research.	.5	25
University of California, Lawrence Livermore Laboratory, P.O. Box 808, Livermore, Calif.	Dr. Roger E. Batzel, director.	Data analysis, interpretation, storage, and dissemination in support of chemical and biological oceanography and geology/geophysics.	.5	25
Battelle Memorial Institute, Pacific Northwest Laboratory, P.O. Box 999, Richland, Wash.	Dr. Edward L. Alpen, director.	Data analysis, interpretation, storage, and dissemination in support of chemical and biological oceanography.  Remarks: In addition to inhouse ocean data activities, the AEC (through its Division of Biomedical and Environmental Research) expends approximately \$5,000,000 on research and surveys relating to marine radioactivity. These contracts, with both universities and private organizations, yield significant marine data which arrive in the public domain through the primary research journals and through data reports submitted to the National Technical Information Service In fiscal year.		50
	ing the sides South of the sides The sides of the sides	tion Service. In fiscal year 1974, specific steps were taken to broaden the submission of data and data inventories to the Environmental Data Service in accordance with the ICMSE policy statement on marine science and engineering data.		

## DEPARTMENT OF COMMERCE/MARITIME ADMINISTRATION

			Fiscal year 1	974 resources
Organization	Principal contact	Data activity capabilities	Man-years	Amount (thousands)
Maritime Administration, Assist- ant Administrator for Com- mercial Development, Com- merce Building, Room 4885, Washington, D.C.	Mr. Marvin Pitkin	Contract efforts are supported for the collection and analysis of ocean wave spectra data, and other marine data relating to naval architecture (ship design), arctic port development, etc.		
National Maritime Research Cen- ter, Kings Point, N.Y.	Capt. L. S. McCready, director.	Gather, process, and analyze data on crew accidents, ship collisions, grounding, and strandings. Directs operation of Computer Assisted Operational Research Facility (CAORF).	. •	
DEPARTMENT OF COMMERCE/		ND ATMOSPHERIC ADMINISTRA SERVICE	TION/ENVIR	ONMENTAL
Environmental Data Service, Washington, D.C.	Dr. Thomas S. Austin, director.	Administration		
Environmental Data Index (ENDEX), Environmental Data Service, Washington, D.C.	Mr. Christopher Noe, chief:	Marine science data referral	. 9,0	\$358
Center for Experiment Design and Data Analysis, Washington, D.C.		Collecting, processing, analyz- ing, and interpreting data from special observation pro- grams.		1,034
National Climatic Center, Federal Building, Asheville, N.C.	gard, director.	Marine meteorological data col- lection, processing, compila- tion, and dissemination, sta- tistical analyses. Note: Resources include \$1,300,- 000 reimbursable services to	50. 0	1. 600
	f"	Naval Weather Service and National Ocean Survey.		
National Geophysical and Solar- Terrestrial Data Center, Boulder, Colo.	Mr. A. H. Shapley, director.	Geological and geophysical data collection, processing, com- pilation, and dissemination.	10.5	. 330
National Oceanographic Data Center, Washington, D.C.	Mr. R. V. Ochinero, director.	Oceanographic data collection, processing, archiving, analysis, and dissemination.	99. 7	1, 966
EDS/NODC Liaison Office, NOAA, P.O. Box 271, La Jolla, Calif.	Mr. Nelson Ross, Jr., liaison officer.	Data and inventory submissions, data services, Marine Advisory Service.	1.5	31
EDS/NODC Liaison Office, AOML/ NOAA, 15 Rickenbacker Cause- way, Miami, Fla.	Mr. John Sylvester, liaison officer.	Data and inventory submissions, data services, Marine Ad- visory Service.	1.5	28
EDS/NODC Liaison Office, Woods Hole Oceanographic Institution, Woods Hole, Mass.	Mr. George Heimer- dinger, liaison officer.	Data and inventory submissions, data services, Marine Advisory Service.	.3	11
Environmental Science Informa- tion Center, Washington, D.C.	Dr. Joseph Caponio, director.	Administration/staff		
Oceanic and Atmospheric Scien- tific Information System (OA- SIS).	Mr. James R. Stear	Computerized bibliographic in- formation retrieval system for marine sciences.	5.1	163

# DEPARTMENT OF COMMERCE/NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION/ENVIRONMENTAL RESEARCH LABORATORIES

	4,		Fiscal year 19	
Organization	Principal contact	Data activity capabilities	Man-years	' Amount (thousands)
Environmental Research Labora- tories, Boulder, Colo.	Dr. Wilmot N. Hess, director.	Administration		
Atlantic Oceano. & Met. Labora- tories, 15 Rickenbacker Cause- way, Virginia Key, Miami, Fla.		Physical, geological, chemical oceanography including STO, current meter, acoustic and, optical data analysis and modeling. Storm surge prediction; image enhancement.		\$512
National Hurricane Research Lab- oratory, University of Miami, Box 8265, 1365 Memorial Dr., Coral Gables, Fla.	Dr. R. C. Gentry, director,	Atmospheric and oceanographic data relating to hurricans and storm surges such as temperature profiles, cloud physics data, and radar picture analysis.	10, 5	490
Pacific Marine Environmental Laboratory, University of Wash- ington, Seattle, Wash.	Dr. R. E. Burns, director (acting).	'Chemical oceanography, physi- cal oceanography including STD and current meter data. Tsunami propagation and run- up.	5,0	250
oint Tsunami Research Effort, 2525 Correa Rd., University of Hawaii, Honolulu, Hawaii.	Dr. G. Miller, director	Activities and resources are included under parent laboratory (PMEL) above.		
reat Lakes Environmental Laho-	Dr. E. Aubert, director		5. 0	
DEPARIMENT OF COMMERCEANA				CHILDRAN
iational Environmental Satellite Service, Federal Office Building	MENTAL SATEL	Administration		
National Environmental Satellite Service, Federal Office Building 4. Suitland, Md.	MENTAL SATEL Mr. David Johnson, director.	Administration		
lational Environmental Satellite Service, Federal Office Building 4. Suitland, Md. Invironmental Products Group, NOAA/NESS, Suitland, Md.	MENTAL SATEL  Mr. David Johnson, director.  Mr. Russell Koffler, chief.  Dr. E. Paul McClain.	Administration		\$100
lational Environmental Satellite Service, Federal Office Building 4. Suitland, Md.  Environmental Products Group, NOAA/NESS, Suitland, Md.  Invironmental Sciences Group/NOAA/NESS, Suitland, Md.  Ield Services Division, NOAA/NESS, Suitland, Md. Stations at San Francisco, Kansas City, Suitland, Miami, and planned	MENTAL SATEL  Mr. David Johnson, director.  Mr. Russell Köffler, chief.  Dr. E. Paul McClain, chief.  Mr. John Hussey, chief.	Administration  Development of satellite data products for operational ocean services.  Research, analysis and interpretation of satellite data for marine applications.	3.0	\$100 310
lational Environmental Satellite Service, Federal Office Building 4. Suitland, Md.  Invironmental Products Group, NOAA/NESS, Suitland, Md.  Invironmental Sciences Group/NOAA/NESS, Suitland, Md.  ield Services Division, NOAA/NESS, Suitland, Md. Stations at San Francisco, Kansas City, Suitland, Miami, and planned for Anchorage and Ann Arbor, Mich  ensor Processing and Applications Division, NOAA/NESS, Suitland, Md.	MENTAL SATEL  Mr. David Johnson, director.  Mr. Russell Koffler, chief.  Dr. E. Paul McClain, chief.  Mr. John Hussey, chief.  Dr. John Leese, chief.	Administration  Development of satellite data products for operational ocean services.  Research, analysis and interpretation of satellite data for marine applications.  Specialists provide analysis and interpretation of satellite data for local/regional marine services. Four oceanographer positions established spring 1974; hires in progress.  Development and maintenance of automated techniques for preparing; operational sea	3. 0	\$100 310
National Environmental Satellite Service, Federal Office Building 4. Suitland, Md.  Notal, Mess, Suitland, Md.  Invironmental Sciences Group/ NOAA/NESS, Suitland, Md.  Invironmental Sciences Group/ NOAA/NESS, Suitland, Md.  Iteld Services Division, NOAA/ NESS, Suitland, Md. Stations at San Francisco, Kansas City, Suitland, Miami, and planned for Anchorage and Ann Arbor, Mich  ensor Processing and Applications Division, NOAA/NESS,	MENTAL SATEL  Mr. David Johnson, director.  Mr. Russell Koffler, chief.  Dr. E. Paul McClain, chief.  Mr. John Hussey, chief.  Dr. John Leese, chief.	Administration  Development of satellite data products for operational ocean services.  Research, analysis and interpretation of satellite data for marine applications.  Specialists provide analysis and interpretation of satellite data for local/regional marine services. Four oceanographer positions established spring 1974; hires in progress.  Development and maintenance of automated techniques for	3. 0 8. 0 2. 3	\$100 310 47
National Environmental Satellite Service, Federal Office Building 4. Suitland, Md.  Environmental Products Group, NOAA/NESS, Suitland, Md.  Environmental Sciences Group/NOAA/NESS, Suitland, Md.  Field Services Division, NOAA/NESS, Suitland, Md. Stations at San Francisco, Kansas City, Suitland, Miami, and planned for Anchorage and Ann Arbor, Mich  Sensor Processing and Applications Division, NOAA/NESS, Suitland, Md.	MENTAL SATEL  Mr. David Johnson, director.  Mr. Russell Koffler, chief.  Dr. E. Paul McClain, chief.  Mr. John Hussey, chief.  Dr. John Leese, chief.	Administration  Development of satellite data products for operational ocean services.  Research, analysis and interpretation of satellite data for marine applications.  Specialists provide analysis and interpretation of satellite data for local/regional marine services. Four oceanographer positions established spring 1974; hires in progress.  Development and maintenance of automated techniques for preparing; operational sea surface temperature data analyses and other marine	3. 0 8. 0 2. 3	\$100 310 47

DEPARTMENT OF COMMERCE/NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION/NATIONAL MARINE

The second secon	tagen gygggagatel a cell di digninggan agga, a sade de est est actual.	Commission of the state of the	Fiscal year 1	974 resources
Organization	Principal contact	Data activity capabilities	Man-years	Amount (thousands)
National Marine Fisheries Service, Page Building 2, Washington, D.C.				
Associate Director for Resource Research, Page Building 2, Washington, D.C.	Dr. William Royce, director.	• • • • • • • • • • • • • • • • • • • •	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Page Building 2, Washington,	director.	Historical and Ship of Oppor- tunity physical, oceanographic,		\$146
Pacific Environmental, clo Fleet Num. Weather Cen., Naval Post- graduata School, Monterey, Calif.	Mr. James Johnson,	yses. 6 Historical and Ship of Opportunity physical oceanographic, and meteorological data analyses.	9.0	247
Northwest Fisheries Center, 2725 Montlake Blvd. East, Seattle, Wash.		Fishery catch and effort analyses. Biomass, plankton, primary productivity, and nutrient data analyses. Physical-chemi- cal oceanographic data anal- yses.	8.0	230
Auke Bay Fisheries Laboratory, Post Office Box 155, Auke Bay, Alaska.	Dr. William Smoker, director	Fishery catch and effort analy- ses. Biomass, plankton, pri- mary productivity, and nu- trient data analyses. Physical- chemical oceanographic data analyses.		100
Southeast Fisheries Center, 75 - Virginia Beach Dr., Miami, Fla.	Mr. Harvey Bullis, Jr., director.	yses, Biomass, plankton,	4.4	125
Northeast Fisheries Center, Woods Hole, Mass.	Dr. Robert Edwards, director.	Fishery catch and effort analyses. Biomass, plankton, primary productivity, and nutrient data analyses. Physical-chemical oceanographic data analyses.	6.0	14 <b>4</b> :
Southwest Fisheries Center, Post Office Box 271, 8604 La Jolla Shores Dr., La Jolla, Calif.	Dr. Brian Rothschild, director.	Fishery catch and effort analyses. Biomass, plankton, primary productivity, and nutrient data analyses. Physical-chemical oceanographic data analyses.	2, 5	114 N
Honolulu Laboratory, 2570 Dole Street, P.O. Box 3830, Hono- lulu, Hawaii.	director.	•	2,0	35
Atlantic Estuarine Fisheries Center, Pivers Island, P.O. Box 570, Beaufort, N.C.		Fishery catch and effort analyses. Biomass, plankton, primary productivity, and nutrient data analyses. Physicalchemical oceanographic data analyses.	4.0	127
Gulf Coastal Fisheries Center, Building 302, Fort Crockett, Galveston, Tex.	Dr. Joseph Angelovic, director.	Fishery catch and effort analyses. Biomass, plankton, primary productivity, and nutrient data analyses. Physical-chemical oceanographic data analyses.	3. 0	. 88
Middle Atlantic Coastal Fisheries Center, P.O. Box 428, High- lands, N.J.		Fishery catch and effort analyses. Biomass, plankton, primary productivity, and nutrient data analyses. Physical-chemical oceanographic data analyses.	.8	43

DEPARTMENT OF COMMERCE/NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION/NATIONAL MARINE FISHERIES SERVICE—Continued

		T.	Fiscal year 19	
Organization	Principal contact	Data activity capabilities	Man-years	Amount (thousands)
college Park Fisheries Technology Laboratory, College Park, Md.	Mr. Harry L. Seagran, director.	Microconstituents. Contaminant data analysis and dissemination.	.8	\$22
lational Ocean Survey, Rockville, Md.	RADM Allen Powell, director.	Administration		
IOAA Data Buoy Office, Missis- sippi Test Facility, Bay St. Louis, Wiss.		Collection and processing of environmental data from huoys for synoptic and archiva vuse.	1 <u>2</u> 6.0	. 650
Office of Marine Surveys and Maps, Rockville, Md.	Capt. Robert Munson, associate director.	Staff	·····	
ceanographic Division.		Collection, analysis, interpretation, storage, and dissemination of tidal, tidal current, and temperature-salinity-density data; statistical, harmonic, and nonharmonic analysis; interpretation for verified tide reducers for hydrography; establishment of datum planes; determination of type of tide; model verification. Storage and retrieval of tidal current and density data and results implemented both within NOS to support ongoing programs and at EDS (NDCC) which provides public distribution. Dissemination by NOS is in the form of summaries, reports, bulletins, and published tables.	49.5	1, 105
arine Chart Division	· · · · · · · · · · · · · · · · · · ·	Collection, analysis, interpretation, storage and dissemination of data required in the publication of navigation charts, coast pilot editions.	119.0	2, 46
oastal Mapping Division		Collection, analysis, interpreta- tion, storage, and dissemina- tion of aerial photography and horizontal control data re- quired in the compilation of Florida boundary maps, shoreline manuscripts, storm evacuation maps, coastal in- undation maps, chart topog- raphy, and for aerial current studies.		1,878
ake Survey Center, 630 Federal Bldg and U.S. Court House, Detroit, Mich.		***************************************		
Water levels studies		Collection, analysis, interpreta- tion, storage-retrieval, and dissemination of water level records in support of the Great Lakes navigation chart- ing program, scientific and engineering studies. Dissemi- nation is in the form of pub- lished summaries, tables, and reports.	10. 0	220
Hydrographic processing		Collection, analysis, interpreta- tion, storage-retrieval, and dissemination of sounding and related marine data re- quired to produce a naviga- tion chart and related publi- cations such as Great Lakes Pilot.	14.0	210

DEPARTMENT OF COMMERCE/NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION/NATIONAL MARINE. FISHERIES SERVICE—Continued

			Fiscal year 19	74 resources
Organization	Principal contact	Data activity capabilities	Man-years	Amount (thousands)
Atlantic Marine Center, 439 West York St., Norfolk, Va.	Rear Adm. Alfred C. Holmes, director.			
Hydrographic processing	····	Collection, analysis, and inter- pretation of sounding (depth), tides, horizontal control, and related records required to smooth plot and verify hy- drographic surveys in support of the nautical charting grogram.	24.0	\$371
Coastal mapping (photogrametry)		Collection, analysis, interpreta- tion, and compilation of aerial photographic data into shoreline manuscripts for hy- drographic survey smooth sheets and shoreline maps for chart topography, both in sup- port of the nautical charting program.	46.0	669
Pacific Marine Center, 1801 Fair- view Ave. East, Seattle, Wash.				
Hydrographic processing		pretation of sounding (depth), tides, horizontal control, and related records required to	25.0	505
		smooth plot and verify hy- drographic surveys in sup- port of the nautical charting program.  Note: NOS resources include 29.5 man-years and \$744,000 for reimbursable work.		
DEPARTMENT OF CON	•	EANIC AND ATMOSPHERIC ADM ATHER SERVICE	INISTRATION	1
National Weather Service, Silver Spring, Md.	Dr. G. P. Cressman, director,	•		
National Meteorological Center, Federal Office Bldg., No. 4, Suitland, Md.	Dr. F. G. Shuman, director.	Environmental data collection and preparation of basic weather and ocean analyses and forecast guidance for use by offices.	17.0	\$595
National Hurricane Center, P.O. Box 8286, Coral Gables, Fla.	Dr. N. Frank, director.	Environmental data collection for predicting tropical storm developments and move- ments and related effects, such as high seas and storm surges, and for the develop- ment of methods for predict-	22.0	561
		ing growth and movement of tropical storms	•	**
National Weather Services, Ob- servatories, Honolulu, Hawaii, Palmer and Adak, Alaska.	Director, International Tsunami Informa- tion Center, Honolulu, Hawaii.	Seismic and tide data collection and prognosis and dissemina- tion of seismic wave (tsunami) watches and warnings on a regional, national, and Pacific-wide basis.	19,0	550
National Weather Service Forecast Offices (Marine) (23 offices lo- cated throughout the United States and Puerto Rico).	Director, Ocean Serv- ices Division, Na- tional Weather Serv- ice, Headquarters.	Environmental data collection, analysis, and prognosis and the dissemination of products on marine weather and waves for coastal and offshore areas and ice conditions for Alaskan waters and the Great Lakes,	68.0	1, 653

## DEPARTMENT OF COMMERCE/NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION/ OFFICE OF COASTAL ZONE MANAGEMENT

			Fiscal year 1	974 resources
Organization	Principal contact	Data activity capabilities	Man-years	Amoun (thousands
Office of Coastal Zone Manage- ment, NOAA, Rockville, Md.	Mr. Richard R. Gard- ner, deputy director.	Most coastal states and terri- tories are using OCZM funds to collect oceanic and coastal zone data which may have national applications.		
Nanned Undersea Science and Technology- Office, Office of Marine Resources, NOAA, MR 6, Rockville, Md.	Dr. Donald Beaumariage, director.	M.U.S. & T. funds the lease of undersea platforms, research submersibles, and habitats for marine science missions with principal investigations from NOAA, universities supported by NSF, Sea Grant, and other Federal agencies. Data collected is in the form of photographs, scientist abstract data, special instrumentation results, and includes data on diving physiology and environmental monitoring.		
EPARTMENT OF COMMER CE/N	ATIONAL CCEANIC AN	D ATMOSPHERIC ADMINISTRATIO	N/OFFICE OF	SEA GRANT
IOAA Marine Advisory Service.	Mr. Howard Eckles,	The Office of Sea Grant recognizes the potential resource represented by data collected by Sea Grant researchers and, therefore, has procedures to assure that these data are adequately documented and cataloged. Following discussions between the grantee and an NODC representative to determine the documentation necessary to ensure meaningful interpretation by subsequent users, grantees are required to submit data inventories to NODC within 30 days after completion of each cruise or data collection phase, and submit the data within 1 year. Resources for data management are not routinely identified.  See the Abstract of Federal Agencies' Participation in		
Office of Sea Grant, Rockville, Md.	program managér.	Agencies' Participation in Ocean Data Programs and pt. III.		,
· · · · · · · · · · · · · · · · · · ·	DEPARTMENT OF	DEFENSE (ARMY)	· · · · · · · · · · · · · · · · · · ·	
U.S. ARMY CORPS OF ENGINEERS				
oastal Engineering Research Center, Kingman Bidg., Fort Belvoir, Va.	Col. James L. Trayers, director.	Coastal ecology; sand inven- tories; beach and coastal characteristics; waves, tides, and currents in coastal zone; inlet and estuary hydro- dynamics.	90,0	<b>\$3</b> , 60 <b>0</b>
aterway Experiment Station, P.O. Box 631, Vicksburg, Miss.	Col. George H. Hilt, director	Bathymetric surveys; waves, tides, and currents in harbors, estuaries; structural response to ocean dynamics.	125.0	5,000
old Regions Research and Engi- neering Laboratory, P.O. Box 282, Hanover, N.H.	Col. Robert L. Crosby, director.	lce forces on 'structures and shorelines; ice and perma- frost effects on navigation. Works.	10.0	200
	•			

# DEPARTMENT OF DEFENSE (ARMY)—Continued

		· ·	Fiscal year 1	974 resources
Organization	Principal contact	Data activity capabilities	Man-years	Amount (thousands)
22 Coastal District or Division Offices of Corps of Engineers.		Coastal zone bathymetry and topography, hydraulics of coasts; bays, estuaries, including waves, currents, and tides; channel and harbor surveys.	385.0	\$7,700
10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (		Note: Because the data activi- ties of the Corps are integral parts of project activities of complex nature, man-year and dollar resources invested in data activities are difficult to determine accurately, These figures are to be con- sidered preliminary esti- mates.	<i>.</i>	
DEPA	RTMENT OF DEFENSE	(DEFENSE MAPPING AGENCY)		
		Bathymetric "data storage and dissemination; maintains the Bathymetric Library for the DMA/DOD.	8.0	\$145
Defense Mapping Agency, Aero- space Center (DMAAC), St. Louis, Mo.		Marine gravity data storage and dissemination; maintains the Gravity Library for the DMA/DOD.	5. 0	65
	DEPARTMENT O	F DEFENSE (NAVY)		
Chief of Naval Research, 800 North Quincy St., Arlington, Va.  Office of Naval Research, Maury Center for Oceanographic Science.  Office of Naval Research, Earth Sciences Division.  Office of Naval Research, Ocean Science and Technology Division.	Orden.  Dr. J. Brackett Hersey, director. Dr. Peter Badgley, director. Mr. Gordon R.	Whereas these offices are principally administrative and/or management-oriented, the research contracts which they support generate significant quantities of ocean data. ONR offices have long been aware of their national marine data management responsibilities. Since 1965 the ONR Ocean Science and Technology Division has provided approximately \$20,000 annually to NODC for data center support rendered to ONR contractors. ONR has always encouraged its contract scientists to deposit data and data inventories with NODC, and in 1973 this policy was formalized (Ocean-		
Naval!Research Laboratory, Wash- ington, D.C.	Capt. J. T. Geary, director.	avinst 3161.4A) as a contract requirement.  Ocean data processing, analysis, interpretation, storage, and	<b>70.</b> 0	\$3,500
Naval Weather Service Command, Washington Navy Yard, Wash- ington, D.C.		dissemination.  Global oceanographic analysis and predictions of select physical parameters and applications. Alpha-numeric and graphic formats of unclassified products suitable for civil use. Full range of data collection, processing, interpretation, storage, and dissemination.	330.0	2, 887
Naval Air Development Center, Warminister, Pa.	Mr. Russell Mason, technical director (acting).	Ocean data collection, process- ing, analysis, interpretation, storage, and dissemination.	. 8. 0	400

## DEPARTMENT OF DEFENSE (NAVY)—Continued

The second secon			Fiscal year 19	74 resources
Organization	Principal contact	Data activity capabilities	Man-years	
Naval Coastal Systems Labora- tory, Panama City, Fla.	Mr. G. G. Gould, technical director.	analysis, interpretation, and dissemination.	8.0	\$300
Naval Ordnance Laboratory, White Oak, Silver Spring, Md.	associate technical director for research,	Ocean data processing, analysis, interpretation, storage, and dissemination.	6.0	300
Naval Ship Research and Develop- ment Center, Bethesda, Md.		Ocean data collection, process- ing, analysis, interpretation, storage, and dissemination.	3.0 . 4.24/2/2024 1.42	150
Naval Undersea Center, San Diego, Calif.	Dr. Howard L. Blood, technical director.	Ocean data processing, analysis, interpretation, storage, and dissemination.	30.0	1,600
Naval Underwater Systems Cen- ters, Newport, R.I., New Lon- don, Conn.		Ocean data processing, analysis, interpretation, storage, and dissemination.	30.0	1,600
Naval Oceanographic Office, Suit- land, Md.	Dr. B. E. Olson, scien- tific and technical director.	Collection, processing, storage, analysis, and dissemination of oceanographic and hydro- graphic data; includes the DOD Geomagnetic Data Li- brary, other data files, and	335.0	7,500
		the preparation of oceano- graphic products in support of Navy planning and fleet activities.	i į	
J.S. Naval Postgraduate, Mon- terey, Calif.	Dr. Dale Lieper, chair- man, Department of Oceanography.	Ocean data analysis, interpreta- tion, processing, and dis- semination.		4 June 1
Naval Air Systems Command En- vironmental Prediction Re- search Facility, Monterey, Calif,	Capt. Robert C. Sherar, commanding officer.	Analysis and interpretation of oceanographic data in support of research and development of oceanographic predictive models for operational use.	3.0	
	ENVIRONMENTAL F	PROTECTION AGENCY	<del></del>	
Office of Research and Develop- ment, 401 M Street SW., Rm. 3202, Washington, D.C.	Mr. A. Trakowski, Jr., Assistant Adminis- trator for Research and Development.	Administration		·
Region 1	Mr. John McGlennon, Regional Adminis- trator, J. F. Kennedy Federal Bldg., Rm. 2203, Boston, Mass.	,		
National Marine Water Quality Laboratory, P.O. Box 277, West Kingston, R.I.	Dr. Eric Schneider, director (acting).	Data collection, analysis, inter- pretation, storage, and dis- semination as relates to marine pollution and research.	2,0	\$50
Region II	Mr. Gerald M. Hansler, Regional Adminis- trator, 26 Federal Plaza, Rm. 908, New York, N.Y.	Administration	-	
Edison Water Quality Research Laboratory, Edison, N.J.	Mr. Richard Dewling, director, surveillance and analysis labora- tory.	Data collection, analysis, inter- pretation, storage, and dis- semination as relates to ocean disposal baseline surveys,	5.0	125

## ENVIRONMENTAL PROTECTION AGENCY—Continued

			Fiscal year 19	974 resources
Organization	Principal contact	Data activity capabilities	Man-years	Amount (thousands)
Region III	Mr. Daniel Snyder III, Regional Adminis- trator, Curtis Bldg., 6th and Walnut Sts., Philadelphia, Pa. Mr. William Muir, regional oceanog-	Administration	15.0	\$300
	rapher.	semination as relates to ocean disposal baseline surveys.		
Region IV	Mr. Jack E. Ravan, regional adminis- trator, 1421 Peach- tree St., NE., Atlanta, Ga.	Administration	***	·
Gulf Breeze Environmental Re- search, Laboratory, Gulf Breeze, Fla.	Dr. Thomas Duke, director	Data collection, analysis, inter- pretation, storage, and dis- semination as relates to ma- rine pollution and research.		, <b>50</b>
Region V	Mr. Francis T. Mayo, regional adminis- trator, 1 North Wacker Dr., Chicago, III.	Administration	1	
Grosse He Laboratory, 9311 Groh Rd., Grosse He, Mich.	Mr. Nelson Thomas, director.	Data collection, analysis, in- terpretation, storage, and dis- semination as relates to large lakes research programs.		1, 900
National Environmental Research Center, Cincinnati, Ohio.		Administration		
-4.	director, 1014 Broadway, Cin- cinnati, Chio.	Great Lakes reference samples	1.0	25
Region IX	Mr. Paul DeFalko, Jr., director, 100 Cali- fornia St., San Francisco, Calif.	Administration		e e e e e e e e e e e e e e e e e e e
Region X	Mr. Edwin Coate, regional adminis- trator (acting), 1200 6th Ave., Seattle, Wash.	Administration		
Pacific Northwest Environmental Research Laboratory, 200 South- west 35th St., Corvallis, Oreg.	Dr. Donald Baum- gartner.	Data collection, analysis, inter- pretation, storage, and dis- semination as relates to marine pollution and research.	2.0	50
Headquarters, Office of Water and Hazardous Materials.		Administration		
Marine Protection Branch	Mr. T. Wastler, chief, Waterside Mall East, Room 731A, 401 M St. SW. Washington, D.C.	Data collection, analysis, inter- pretation, storage, and dis- semination as relates to ocean disposal baselinė surveys.	25. 0	600
Monitoring and Data Support Division.	Mr. Edmund Notzon, director, Waterside Mall East, Room 837B, 401 M St. SW., Washington, D.C.	Water pollution monitoring, data acquisition, dissemina- tion, and storage-retrieval (STORET).	. 1.0 	75
Office of Pesticide Programs	Dr. Henry J. Korp, deputy assistant ad- ministrator, Water- side Mall East, Room 539A, 401 M St. SW., Washington, D.C.	Administration	्र - -	

## ENVIRONMENTAL PROTECTION AGENCY—Continued

			Fiscal year 19	974 resources
Organization	Principal contact	Data activity capabilities	Man-years	Amount (thousands)
Fechnical Services Division	Dr. William S. Murray, director, Waterside Mall E., Rm. 315B, 401 M St. SW., Washington, D.C.	National pesticides monitoring program for water.	. 8	\$10
Office of Radiation Programs	Dr. William D. Rowe, deputy assistant administrator, Waterside Mall E., Rm. 558, 401 M St. SW., Washington, D.C.	Administration		• 
ield Operations Division	director, Waterside	Environmental radiation, am- bient monitoring system (ERAMS), surface water component.	.1	1.5
	HEALTH, EDUCA	ATION & WELFARE		
Food and Drug Administration, Shellfish Sanitation Branch, HFF-417, Room 3810, Federal Office Bldg. 8, 200 C St. SW., Washington, D.C.	Mr. J. D. Clem, Chief	Analysis of chemical and bac- teriological data.		\$100
	DEPARTMENT (	OF THE INTERIOR		
Office of Saline Water, 18th and C Sts. NW., Washington, D.C.		Data collection, analysis, in- terpretation, storage, and dissemination.	9, 5	\$276
Jureau of Land Management, 18th and C Sts. NW., Washington, D.C,	Mr. Curtis Berklund, director,	Data collection, analysis, in- terpretation, storage, and dissemination.	4.5	1,460
ish and Wildlife Service, 18th and C Sts. NW., Washington, D.C.	Dr. Lynn Greenwald, director	Data collection, analysis, in- terpretation, and dissemina- tion	32.0	1, 950
ish and Wildlife Service, Bio- logical Services, 18th and C Sts. NW., Washington, D.C.	Mr. Allan Hirsch, chief.	Currently being organized to collect, process, and provide biologic information relating to gamefish, wildlife and ecosystems including those of the coastal zone.		• 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ish and Wildlife Service, Great Lakes Laboratory, 1451 Green Rd., Post Office Box 640, Ann Arbor, Mich.	Dr. Howard D. Tait, director,	Data collection, analysis, in- terpretation, storage, and dis- semination.	13.0	800
ureau of Mines, 18th and C Sts. NW., Washington, D.C.	Mr. Thomas Falkie, director (acting).	Data collection, analysis, in- terpretation, storage, and dis- semination.	.75	29
ureau of Reclamation, 18th and C Sts. NW., Washington, D.C.	Mr. Gilbert Stamm, commissioner.	Data analysis, interpretation, and dissemination.	2. 0	64
ational Park Service, 18th and C Sts. NW., Washington, D.C.	Mr. Ronald H. Walker, director	Data activities supporting un- derwater trail development, educational programs, and preservation of natural re- sources in the National Park System.	2. 0	52
.S. Geological Survey, National Center, Reston, Va.	Dr. Vincent McKelvey, director.	Administration		
Conservation Division, Branch of Marine Evaluation, National Center, 600, Reston, Va.	Mr. Russell Wayland, chief.	Data acquisition (mostly from private sources), analysis, in- terpretation, storage, and dissemination in support of offshore leasing.	61.0	4, 600

## DEPARTMENT OF THE INTERIOR—Continued

Mass. branch chief. pretation, storage, and dissemination.  Water Resources Division, Na- Mr. Robert Schoen Collection, analysis, and distional Center, Reston, Va. 193.0	\$93
Office of Marine Geology, 345 Middlefield Rd., Menlo Park, Calif.  La Jolla Marine Geology, Laboratory, 8604 La Jolla Shores Dr., La Jolla, Calif.  Marine Geology, P.O. Box 1916, Corpus Christi, Tex.  Marine Geology, Woods Hole, Mr. John C. Behrendt, Mass.  Marine Geology, Woods Hole, Mr. John C. Behrendt, Drata collection, analysis, interpretation, storage, and dissemination.  Marine Geology, Woods Hole, Mr. John C. Behrendt, Drata collection, analysis, interpretation, storage, and dissemination.  Marine Geology, Woods Hole, Mr. John C. Behrendt, Drata collection, analysis, interpretation, storage, and dissemination.  Mater Resources Division, National Center, Reston, Va.  Mr. Robert Schoen  Collection, analysis, and dissemination of stream flow	\$93
Middlefield Rd., Menlo Park, branch chief. pretation, storage, and dissemination.  La Jolia Marine Geology, Laboratory, 8604 La Jolia Shores Dr., La Jolia, Calif.  Marine Geology, P.O. Box 1916, Dr. L. E. Garrison	182
ratory, 8604 La Jolla Shores Dr., La Jolla, Calif.  Marine Geology, P.O. Box 1916, Dr. L. E. Garrison Data collection, analysis, interpretation, storage, and dissemination.  Marine Geology, Woods Hole, Mr. John C. Behrendt, branch chief. Data collection, analysis, interpretation, storage, and dissemination.  38.0  Water Resources Division, Na- Mr. Robert Schoen Collection, analysis, and dissemination of stream flow	182
Corpus Christi, Tex.  Marine Geology, Woods Hole, Mr. John C. Behrendt, Mass.  Mass.  Mr. John C. Behrendt, Data collection, analysis, interpretation, storage, and dissemination.  Storage, and dissemination.  38.0 pretation, storage, and dissemination.  38.0 pretation, storage, and dissemination.  38.0 pretation, analysis, interpretation, storage, and dissemination.	
Mass. branch chief. pretation, storage, and dissemination.  Water Resources Division, Na- Mr. Robert Schoen Collection, analysis, and distingular Center, Reston, Va. 193.0	1, 010
tional Center, Reston, Va. semination of stream flow	
and water quality data of major discharges into bay, estuarine or ocean areas, including data activities in support of special estuarine or coastal zone studies.	1, 925
Topographic Division, National Mr. John Swinnerton, Cartographic Information Center, National Center, 505, Reston, Va.  Cartographic Information Center, 505, Reston, Va.  Computerized system for locating and obtaining maps, charts, cartographic and associated materials for the United States and its territories which include coastal regions, oceanic islands, and offshore areas.	. 80
Office of Water Resources Re- Mr. Warren A. Hall, search, 18th and C Sts. NW, director.  Washington, D.C.  Through grants, supports data activities of industries, academic groups, and States in coastal zone; manages Water Resources Scientific Information Center.	800
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION	
Vational Space Science Data Cen- Dr. James I. Vette, ter, Goddard S.F.C., Code 601, director. Greenbelt, Md. Greenbelt, Md. Collection of NIMBUS satellite from the sensor-acquired sea surface radiometric data, storage, and retrieval of data and dissemination of data in form of digital data tapes or	\$100
photo facsimiles.	
NATIONAL SCIENCE FOUNDATION	<u>.</u>
Office for the International Decade of Ocean Exploration, 1800 G St. NW., Washington, D.C.  Mr. Feenan Jennings, head, strong ocean data management administration as a matter of Sound scientific practice as well as clear national policy. IDDE guidelines, requiring bilateral negotiations with the Environmental Data Service as a condition of the grant, predate the May, 1972 ICMSE data policy statement. IDDE investigators are principally located at research institutions having well established	
data capabilities for which ap- propriate support is provided in the research grants.	

## NATIONAL SCIENCE FOUNDATION—Continued

• • •			Fiscal year 1974 resources	
Organization	Principal contact	Data activity capabilities	Man-years	Amount (thousands)
Division. of Environmental Sciences, 1800 G St., NW., Washington, D.C.	Mr. Albert Crary, head	In addition to the standard rights-in-data clauses in all NSF grants, DES issues a detailed letter to each grantee (since November, 1972) prescribing data arrangements to be made with appropriate national data centers. EDs is provided, semi-annually, an annotated list of NSF/DES grants for which data arrangements are probably of interest.		
Office of Polar Programs, 1800 G St. NW., Washington, D.C.	Mr. Kendall Moulton, acting deputy head.	In both Arctic and Antarctic oceanographic research support, grantees are urged to deposit physical oceanographic data with NODC. Some physical oceanographic information is filed with biological marine data at the Smithsonian Oceanographic Sorting Center. In all cases, the normal outlet is through publication in scientific journals which in themselves serve as repositories for data.		
Office of National Centers and Facilities Operations, National Ocean Sediment Coring Pro- gram. 1800 G St. NW., Wash- ing, D.C.	Mr. Daniel Hunt, Jr., head.	The information handling system for the deep sea drilling project (DSDP) is operated by Scripps Institution of Oceanography. Data are distributed to requesters as printouts, punched cards, and magnetic tapes, in addition to the regular publication of the initial reports of the deep sea drilling project, the initial core descriptions, and a series of technical reports. The system is expected to be expanded during the international phase of ocean drilling extension (1975-80) and will be especially designed to (1) process data for inclusion in the published guide to DSDP core material; (3) produce a published guide to DSDP core material; (3) produce standardized presentations of data for each drill site; (4) assist in core repository management.		
	SMITHSONIAN	INSTITUTION		
Center for Short-Lived Phenomena, Cambridge, Mass.	Mr. Robert Citron, di- rector.	Descriptions of nature and location of short-lived events of scientific interest (sea floor landslides, earthquakes, animal migrations, storm surges new islands, votcanism, oil spills, fish kills, marine manmal beachings and migrations, tsunamis, etc.) are relayed to CSLP. Data cards prepared and indexed for retrieval and immediate notification of events sent to subscribers in each category. Contract level is \$24,000.	2.0	\$40

## NATIONAL SCIENCE FOUNDATION—Continued

Organization	Principal contact	Data activity capabilities	Fiscal year 1974 resources	
			Man-years	Amount (thousands)
Smithsonian Oceanographic Sort- ing Center, Navy Yard Annex, Bldg. 159, Washington, D.C.	Ms. Betty Landrum, di- rector.	Biological data (e.g., types of organisms) produced, acquired, stored, processed, disseminated; along with specimens; also Antarctic ocean bottom photos stored, processed, described, and distributed. Contract work for other agencies is at about the level of \$44,000.	0	\$3
DEP	ARTMENT OF TRANSP	ORTATION/U.S. COAST GUARD		
Office of Operations, USCG Head- quarters, Washington, D.C.		Policy formulation, administra- tion, and management of oceanographic and meteoro- logical data collection activ- ities. Data publication.	1.0	\$42
USCG Oceanographic Unit, Bldg. 159-E, Navy Yard Annex, Wash- ington, D.C.	Capt. E. A. Delaney, commanding officer.	Physical and chemical oceano- graphic data collection, proc- essing, analysis, interpreta- tion, dissemination, and pub- lication.	40.0	885
International Ice Patrol, Governors Island, N.Y.	Comdr. A. D. Super, ice patrol officer.	lceberg and physical oceano- graphic data collection, anal- ysis, interpretation, dissemi- nation, and publication.	7.0	140
9th Coast Guard District, Cleve- land, Ohio.	Rear Adm. A. A. Heck- man, commander.	Ice Navigation Center, Great Lakes ice data collection, anal- ysis, interpretation, and dis- semination.	2.0	. 50
USCG Communications Stations, Miami, Perrine, Fla.	Lt. Comdr. V. Gaida, commanding officer.	Environmental Buoy Data collection, processing, and dissemination.	10.0	130
Office of Marine Environment and Systems, USCG Headquarters, Washington, D.C.	Rear adm. R. I. Price, chief.	Policy formulation, administra- tion, and management of marine pollution data collec- tion activities.		
Marine Environmental Protection, Division, USCG Headquarters, Washington, D.C.		Pollution incident reporting sys- tem (PIRS). Oil and hazard- ous substances data and information collection proc- essing, storage, dissemina- tion, and publication.	40. 0	450
Office of Research and Develop- ment, USCG Headquarters, Washington, D.C.	Rear Adm. A. H. Siemens, Chief.	Management of research projects requiring data collection activity.		•
USCG Research and Development Center, Avery Point, Groton, Conn.		Oceanographic, and marine en- gineering data collection, analysis, storage, and publi- cation.	48.0	1, 824

## II. STATE AND REGIONAL OCEAN DATA FACILITIES

ORGANIZATION

PRINCIPAL CONTACT

ALABAMA

Department of Conservation and Natural Resources 64 North Union Street Montgomery, Alabama 36104

Division of Game and Fish 64 North Union Street Montgomery, Alabama 36104

Division of Marine Resources P.O. Box 188

Dauphin Island, Alabama 36528

State Soil and Water Conservation Committee Room 203, Beard Building 1445 Federal Drive

Montgomery, Alabama 36109 Water Improvement Commission 749 State Office Building Montgomery, Alabama 36104 Alabama Cooperative Fishery Unit

Fisheries Building Auburn University Auburn, Alabama 36830 Claude D. Kelley Commissioner

Claude D. Kelley Director

William F. Anderson Director

Wilbur B. Nolen Excutive Secretary

Ira L. Myers, M.D. Chairman

Dr. Lohn S. Ramsey Leader

ALASKA

Department of Environmental Conservation Pouch O

Juneau, Alaska 99801

Division of Marine and . . Coastal Zone Management Pouch O

Juneau, Alaska 99801 Department of Fish and Game

Subport Building Juneau, Alaska 99801

Commercial Fisheries Division Subport Building

Juneau, Alaska 99801

Department of Natural Resources Pouch M, Goldstein Building Juneau, Alaska 99801

Water Branch

Lands Division Pouch M, Goldstein Building

Juneau, Alaska 99801

Division of Geological and Geophysical Surveys 3001 Porcupine Drive Anchorage, Alaska 99504 Division of Oil and Gas 3001 Porcupine Drive Anchorage, Alaska 99504

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Y. R. Nayudu Director

James W. Brooks Commissioner

Carl Rosier Director

Charles F. Herbert Director

Dean J. Nation Chief

Donald C. Hartman State Geologist

Homer Burrell Director

### ALASKA-Continued

Alaska Cooperative Wildlife Research Unit University of Alaska Fairbanks, Alaska 99701 State Extension Services University of Alaska Fairbanks, Alaska 99701

Dr. David R. Klein Leader

Dr. James W. Matthews Director

## California

The Resources Agency 1419 Ninth Street Sacramento, California 95814 State Reclamation Board 1419 Ninth Street

Sacramento, California 95814

State Water Resources Control Board 1416 Ninth Street Sacramento, California 95814 Navigation and Ocean Development 1416 Ninth Street Sacramento, California 95814 Colorado River Board 217 West First Street Los Angeles, California 90012 Fish and Game Commission 1416 Ninth Street Sacramento, California 95814 Department of Fish and Game 1416 Ninth Street Sacramento, California 95814 Department of Conservation 1416 Ninth Street Sacramento, California 95814 Department of Water Resources 1416 Ninth Street Sacramento, California 95814 San Francisco Bay Conservation and Development Commission 30 Van Ness Avenue San Francisco, California 94102 California Cooperative Fishery Unit Fisheries Department Humboldt State College Arcata, California 95521

State Extension Services University of California 2200 University Avenue Berkeley, California 94720 Marine Advisory Programs/Sea Grant Department of Animal Physiology University of California at Davis Davis, California 95616 Southern California Coastal

Water Research Project 1100 Glendon Avenue Los Angeles, California 90024 N. B. Livermore, Jr. Secretary

Col. Albert E. McCollam Chief Engineer and General Manager

Bill B. Dendy Executive Officer

John E. Bennett Director

Myron B. Holburt Chief Engineer

Leslie F. Edgerton Executive Secretary

Edward C. Greenwood Chief, Marine Resources

Ray B. Hunter Director

William R. Gianelli Director

Charles R. Roberts Executive Director

Dr. Roger A. Barnhart . Leader

Dr. George B. Alcorn Director

Maynard W. Cummings Extension Wildlife Specialist and Coordinator

George E. Hlanka Project Manager

### ORGANIZATION

### CONNECTICUT

#### PRINCIPAL CONTACT

Department of Agriculture Room 273 State Office Building Hartford, Connecticut 06115 Department of Environmental

Protection State Office Building 165 Capitol Avenue Hartford, Connecticut 06115

Fish and Wildlife Unit State Office Building 165 Capitol Avenue Hartford, Connecticut 06115

Water and Related Resources Unit

State Office Building 165 Capitol Avenue Hartford, Connecticut 06115

State Extension Services University of Connecticut Storrs, Connecticut 06268 John E. Baker Director, Aquaculture Division

Douglas M. Costle Commissioner

Cole W. Wilde Chief

Zell E. Steever Director

Edwin J. Kersting Director W. R. Whitworth Fisheries Expert

### DELAWARE

Department of Natural Resources and Environmental Control
The Edward Tathall Building
Legislative Avenue and D Street
Dover, Delaware 19901

Division of Environmental Control The Edward Tathall Building Legislative Avenue and D Street Dover, Delaware 19901

Division of Fish and Wildlife The Edward Tathall Building Legislative Avenue and D Street Dover, Delaware 19901

Division of Soil and Water Conservation

The Edward Tathall Building Legislative Avenue and D Street Dover, Delaware 19901

Geological Survey University of Delaware Newark, Delaware 19711 State Extension Service University of Delaware Newark, Delaware 19711

Marine Extension Service University of Delaware College of Marine Studies Field Station Lewes, Delaware 19958 John R. Bryson Secretary

N. C. Vasuki Director

Darrell Louder Director

William R. Ratledge Director

Robert R. Jordan State Geologist

Dr. Samuel M. Gwinn Director

Howard Seymour Marine Extension Specialist

#### ORGANIZATION

PRINCIPAL CONTACT FLORIDA

Department of Natural Resources Larson Building Gaines Street at Monroe

Tallahassee, Florida 32301

Coastal Coordinating Council 309 Magnolia Plaza: Tallahassee, Florida 32301

Division of Marine Resources Larson Building Gaines Street at Monroe

Tallahassee, Florida 32301 Marine Research Laboratory Bureau of Marine Science and Technology

100 Eighth Street, SE. St. Petersburg, Florida 33701

Florida Cooperative Extension Service 1038 McCarty Hall

University of Florida ... Gainesville, Florida 32611

Marine Advisory Program G-022C McCarty Hall University of Florida Gainesville, Florida 32611

State University System Institute of Oceanography St. Petersburg, Florida 33701

GEORGIA

Coastal Plain Area Planning and Development Commission P.O. Box 1223

Valdosta, Georgia 31601

Department of Natural Resources 270 Washington Street, SW. Atlanta, Georgia 30334

Environmental Protection Division 270 Washington Street, SW. Atlanta, Georgia 30334

Game and Fish Division 270 Washington Street, SW. Atlanta, Georgia 30334

Coastal Fisheries Office P.O. Box 1097

Brunswick, Georgia 31520

Department of Mines, Mining, and Geology 19 Hunter Street, SW.

Atlanta, Georgia 30334

Georgia Cooperative Fishery Unit

School of Forestry .... University of Georgia Athens, Georgia 30601 State Extension Service University of Georgia Athens, Georgia 30602

Marine Advisory Program University of Georgia Athens, Georgia 30602

Randolph Hodges Executive Director

Bruce Johnson Coordinator

Harmon Shields Director

Dr. Dale S. Beaumariage Laboratory Supervisor

Dr. Joe N. Busby Director of Extension Service and Sea Grant

Donald Y. Aska Coordinator

Dr. Robert E. Smith Director

James H. Rainwater, Jr. Chief, Outdoor Recreation and Tourism

Joe D. Tanner Commissioner

R. S. Howard, Jr. Director

Jack Crockford Director

J. H. Auvil Director

Dr. Alfred C. Fox Leader

Dr. Charles P. Ellington Director

David Harrington Leader

ORGANIZATION.

GUAM:

Jose T. Baranas

Director

Isaac I. Ikehara Director William L. Thuemmel Acting Director

Walter B. Quisenberry, M.D. Director

PRINCIPAL CONTACT

Sunao Kido Chairman

Michio\_Takata Director

Robert T. Chuck Manager-Engineer

Dr. Richard E. Marland Director

Dr. John A. Maciolek Leader

C. Pearis Wilson Director

Anthony T. Dean Director

(vacant) Chief Waterway Engineer

William L. Blaser Director

John C. Frye Chief

George Sprugel, Jr. Chief

G. W. Bennett Head

Dr. J. B. Claar Director

Robert D. Walker Specialist in Natural Resources

Agana, Guam 96910.

Division of Fish and Wildlife

Department of Agriculture

Agana, Guam 96910 Extension Service University of Guam P.O. Box EK Agana, Guam 96910

HAWAII

Illinois

Department of Health Box 3378 Honolulu, Hawaii 96801

Department of Land and Natural Resources Box 621

Honolulu, Hawaii 96809

Division of Fish and Game. 1179 Punchbowl Street Honolulu, Hawaii 96813

Division of Water and Land Development P.O. Box 373

Honolulu, Hawaii 96809

Office of Environmental Quality Control

550 Halekauwila Street Third floor

Honolulu, Hawaii 96813

Hawaii Cooperative Fishery Unit 2538. The Mall

2538, The Mall University of Hawaii Honolulu, Hawaii 96822 State Extension Services University of Hawaii

University of Hawaii Honolulu, Hawaii 96822

Department of Conservation State Office Building Springfield, Illinois 62706

Division of Water Resource Management 2300 South 31st Street Springfield, Illinois 62764

Environmental Protection Agency 2200 Churchill Road Springfield Illinois 62706

Springfield, Illinois 62706 State Geological Survey

121 Natural Resources Building Urbana, Illinois 61801 State Natural History

Survey Division 179 Natural Resources Building Urbana, Illinois 61801

Aquatic Biology Section 179 Natural Resources Building Urbana, Illinois 61801

State Extension Services University of Illinois Urbana, Illinois 61801

Sea Grant Services 213 Mumford Hall University of Illinois Urbana, Illinois 61804

#### ORGANIZATION

## Indiana

# PRINCIPAL CONTACT

Department of Natural Resources 608 State Office Building Indianapolis, Indiana 46204 Division of Fish and Wildlife 608 State Office Building

Indianapolis, Indiana 46204
Division of Nature Preserves
608 State Office Building
Indianapolis, Indiana 46204

Division of Water 608 State Office Building Indianapolis, Indiana 46204 Geological Survey

611 North Walnut Grove Bloomington, Indiana 47401

State Soil and Water Conservation Commission

Room 5, AGAD Building Purdue University West Lafayette, Indiana 47907

State Extension Service Purdue University West Lafayette, Indiana 47907

Sea Grant Services
Department of Forestry and Conservation
Purdue University

West Lafayette, Indiana 47907

LOUISIANA

MAINE

Wildlife and Fisheries Commission 400 Royal Street

New Orleans, Louisiana 70130

Division of Oyster, Water Bottoms and Seafood

400 Royal Street New Orleans, Louisiana 70130

Division of Water Pollution Control P.O: Drawer FC

University Station Baton Rouge, Louisiana 70803 Louisiana Cooperative Fishery Unit

Agricultural Center Louisiana State University Baton Rouge, Louisiana 70803 · State Extension Services

Louisiana State University Baton Rouge, Louisiana 70803

Sea Grant Services Louisiana State University Baton Rouge, Louisiana 70803

Department of Marine Resources State House Annex

Augusta, Maine 04330

Department of Natural Resources

State Office Building Augusta, Maine 04330

Sea and Shore Fisheries Department State Office Building

Augusta, Maine 04330

Joseph D. Cloud Director

Richard E. Bass Head

William B. Barnes Head

Robert F. Jackson Head

John B. Patton Director and State Geologist

Charles C. McKee Executive Secretary

Dr. Howard G. Diesslin Director

Herbert C. Krauch Extension Wildlife and Sea Grant Specialist

J. Burton Sagelle Director

Harry Shafer Chief

Robert A. LaFleur Chief

Dr. Charles F. Bryan Leader

John A. Cox Director

Dr. James F. Fowler Extension Assistant

Spencer Apollonio Commissioner

Lawrence Stuart Commissioner

Robert Dow Director, Marine Research

## MAINE—Continued

Maine Cooperative Fishery Unit Department of Zoology University of Maine 313 Murray Hall Orono, Maine 04473 State Extension Services University of Maine Orono, Maine 04473 State Planning Office 189 State Street Augusta, Maine 04330 Research Institute for the Gulf of Maine (TRIGOM) 96 Falmouth Street Portland, Maine 04103 State Soil and Water Conservation Commission State Office Building Augusta, Maine 04330

Dr. Richart W. Hatch Leader

Edwin H. Bates Director

Philip M. Savage State Planning Director

Donald Horton Executive Director

Charles L. Booth Executive Director

#### MARYLAND

Department of Natural Resources Rowe Boulevard and Taylor Avenue Annapolis, Maryland 21401 Fisheries Administration Rowe Boulevard and Taylor Avenue Annapolis, Maryland 21401 Maryland Environmental Service

Maryland Environmental Service Rowe Boulevard and Taylor Avenue Annapolis, Maryland 21401

Power Plant Siting Program Rowe Boulevard and Taylor Avenue Annapolis, Maryland 21401 Water Resources Administration Rowe Boulevard and Taylor Avenue Annapolis, Maryland 21401

State Extension Services University of Maryland College Park, Maryland 20742 James Coulter Secretary

Robert J. Rubelmann Administrator

Thomas D. McKewen Director

Lee Zeni Director

Herbert M. Sachs Administrator

Dr. Robert E. Wagner Director Dr. Dean Tuthill Fish and Wildlife Specialist

#### MASSACHUSETTS

Department of Natural Resources Leverett Saltonstall Building 100 Cambridge Street Boston, Massachusetts 02202

Division of Conservation Services Leverett Saltonstall Building 100 Cambridge Street Boston, Massachusetts 02202 Division of Marine Fisheries Leverett Saltonstall Building 100 Cambridge Street Boston, Massachusetts 02202 Division of Mineral Resources Leverett Saltonstall Building 100 Cambridge Street Boston, Massachusetts 02202 Arthur W. Brownell Commissioner

Matthew B. Connolly, Jr. Director

Frank Grice Director

Robert C. Blumberg Director

#### MASSACHUSETTS—Continued

Division of Water Pollution Control Leverett Saltonstall Building 100 Cambridge Street Boston, Massachusetts 02202 Division of Water Resources Leverett Saltonstall Building 100 Cambridge Street Boston, Massachusetts 02202 Division of Fisheries and Game

Division of Fisheries and Game 100 Cambridge Street Boston, Massachusetts 02202 Massachusetts Cooperative Fishery Unit

204 Holdsworth Hall University of Massachusetts Amherst, Massachusetts 01002 State Extension Services University of Massachusetts Amherst, Massachusetts 01002

Sea Grant Services University of Massachusetts Amherst, Massachusetts 01002 Thomas C. McMahon Director

Charles F. Kennedy Director and Chief Engineer

James M. Shepard Director

Roger J. Reid Leader

Dr. Arless A. Spielman Director

John H. Noyes Fish and Wildlife Specialist

# MICHIGAN

Department of Natural Resources Mason Building Lansing, Michigan 48926 Fisheries Division Mason Building Lansing, Michigan 48926 Geological Survey Division Mason Building Lansing, Michigan 48926 Solid Waste Management Division Mason Building Lansing, Michigan 48926 Hydrological Survey Division Mason Building Lansing, Michigan 48926 Water Resources Commission Mason Building Lansing, Michigan 48926 State Extension Services Michigan State University East Lansing, Michigan 48823

A. Gene Gazlay Director

Wayne H. Tody Chief

Arthur E. Slaughter Chief

Fred B. Kellow Chief

Dale W. Granger Chief

Ralph W. Purdy Executive Secretary

Dr. Gordon Guyer Director

## Mississippi

Air and Water Pollution
Control Commission
P.O. Box 827
Jackson, Mississippi 39205
Game and Fish Commission
Robert E. Lee Office Building
239 North Lamar Street
P.O. Box 451
Jackson, Mississippi 39205
State Board of Water Commissioners
416 North State Street
Jackson, Mississippi 39201

Glen Wood, Jr. Executive Director

Barry O. Freeman Chief of Fisheries

Jack W. Pepper Water Engineer

#### ORGANIZATION

PRINCIPAL CONTACT

## MISSISSIPPPI-Continued

State Soil and Water Conservation Committee Box 1609 Jackson, Mississippi 39205 State Extension Services Mississippi State University State College, Mississippi 39762 Sea Grant Advisory Service Drawer Z

Gulfport, Mississippi 39762

Gale Martin Executive Secretary

Dr. W. M. Bost Director

Leon O. Paulette Director

## NEW HAMPSHIRE

Council of Resources and Development State House Annex Concord, New Hampshire 03301 Department of Resources and Economic Development State House Annex Concord, New Hampshire 03301 Fish and Game Department 34 Bridge Street Concord, New Hampshire 03301 Inland and Marine Fisheries Division 24 Bridge Street . Concord, New Hampshire 03301 State Conservation Committee Room 201 State House Annex Concord, New Hampshire 03301 Water Resources Board 37 Green Street Concord, New Hampshire 03301 Water Supply and Pollution Control Commission Prescott Park 105 Loudon Road Box 95 Concord, New Hampshire 03301 State Extension Services University of New Hampshire Taylor Hall Durham, New Hampshire 03824

James E. Minnoch Chairman

George Gilman Commissioner

Bernard W. Corson Director

Richard G. Seamans Chief

Donald Clarke Chairman

George M. McGee, Sr. Chairman

William A. Healy Executive Director

Dr. Maynard C. Heckel Director

## NEW JERSEY

Bureau of Geology and Topography P.O. Box 1889 Trenton, New Jersey 08625 Department of Environmental Protection Labor and Industries Building Box 1390 Trenton, New Jersey 08625 Division of Fish, Game, and Shellfisheries Box 1390 Trenton, New Jersey 08625 Division of Marine Services Box 1390 Trenton, New Jersey 08625 Kemble Widmer State Geologist

Richard J. Sullivan Commissioner

Russell Cookingham Director

٠,

Thomas M. O'Neill Acting Director

## NEW JERSEY-Continued

Division of Water Resources
Box 1390
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- Dr. John M. Smith, Grays Harbor College, Aberdeen, Washington 98520. Dr. A. C. Broad, Chairman of Biology, Western Washington State College,
- Bellingham, Washington 98225.

  Dr. Donald W. Rigby, Chairman, Department of Biology, Walla Walla College, College Place, Washington 99324.
- Dr. Maurice Rattray, Jr., Chairman, Department of Oceanography, University of Washington, Seattle, Washington 98195.

  Professor Eugene P. Richey, 313 Harris Hydraulics Laboratory (ED-10), University of Washington, Seattle, Washington 98105.

  Dr. Richard Van Cleve, College of Fisheries, University of Washington, Seattle, Washington 98105.
- Washington 98105.

#### Wisconsin

- Geophysical and Polar Research Center, University of Wisconsin, Madison, Wisconsin 53706.
- Professor Robert A. Ragotzkie, Chairman, Oceanography and Limnology Committee, Marine Studies Center, University of Wisconsin, 1225 West Dayton Street, Madison, Wisconsin 53706.
- Professor Clifford H. Mortimer, Director, Center for Great Lakes Studies, University of Wisconsin at Milwaukee, 3359 North Downer Avenue, Milwaukee, Wisconsin 53211.

# IV. INDUSTRY AND NONPROFIT ORGANIZATIONS

Advanced Technology Center, Inc., 233 Keawe Street, Honolulu, Hawaii 96813. Allen Weather Corp., 5707 Wisconsin Avenue, Washington, D.C. 20015. Alpine Geophysical Associates, Inc., 70 Oak Street, Norwood, N.J. 07648. Aluminum Company of America, 1501 Aleos Building, Pittsburgh, Pa. 15219. Amax Petroleum Corp., P.O. Box 1298, First National Bank Building, Englewood, Colo. 80110. American Geological Institute (AGI), 2201 M Street NW., Washington, D.C.

American Marine Inc., 885 Fern Drive, Merritt Island, Fla. 32962.

American Overseas Petroleum Co., 380 Madison Avenue, New York, N.Y. 10017.

American Petroleum Institute, 1801 K Street NW., Washington, D.C. 20006. American Science and Engineering Co., 2910 Humble Building, Houston, Tex.

Ametek Inc., Straza Division, Box 666, El Cajon, Calif. 92021.

Amity Oil Company, Inc., Preston Royal Office Park, 5924 Royal Lane, Suite 153, Dallas, Tex. 75230.

Amoco Oil Co., P.O. Box 8368, Chicago, Ill. 60680.

Applied Oceanographics, Inc., 5055 North Harbor Drive, San Diego, Calif. 92106.
Applied Oceanography Division, U.S. Yacht Charters, Inc., P.O. Box 454,
Westwood, N.J. 07675.

Applied Research Associates, Inc., P.O. Box 138, Dorchester, Mass. 02125.
Aquatic Sciences, Inc., 2624 Northwest Second Avenue, Boca Raton, Fla. 33432.
Argo Petroleum Corp., 555 17th Street, Suite 324, Denver, Colo. 80202.
Armoo Corp., Middleton, Ohio 45042.
Associated Marine Sarviage Inc., 3825 Stepagger, North Scottle, Wesh, 98103.

Bay County Chamber of Commerce, Committee of 100, 235 West 5th Street, P.O. Box 1850, Panama City, Fla. 32401.
Bayside Laboratory, P.O. Box 514, Lewes, Del. 19958.
Bechtel, Marine Department, 50 Beale Street, San Francisco, Calif. 94119.
Belco Petroleum Corp., 630 Third Avenue, New York, N.Y. 10017.
Bell Aerosystems Co., P.O. Box One, Buffalo, N.Y. 14240.
The Rendix Corp. Environmental Science Division 1400 Taylor Avenue, Balti-

The Bendix Corp., Environmental Science Division, 1400 Taylor Avenue, Baltimore, Md. 21204.

Bendix-United Geophysical Corp., 2650 E. Foothill Boulevard, Pasadena, Calif. 91109.

Benedict Estuarine Laboratory, Benedict, Md. 20612. Cape Henlopen Laboratory, P.O. Box 232, Lewes, Del. 19958. Bio-Oceanic Research, Inc., 1600 Canal Street, 15th Floor, New Orleans, La.

Biospherics Inc., 4928 Wyaconda Road, Rockville, Md. 20852.

Bolt Beranek and Newman, Inc., Oceanology Department, 50 Moulton Street, Cambridge, Mass. 02138.
Booz, Allen, Hamilton, Inc., Booz Allen Applied Research, 4733 Bethesda Avenue,

Bethesda, Md. 20014.

Bossert Manufacturing Corp., 1055 Oswego Street, Utica, N.Y. 13503.

Braincon Corp., Subsidiary of General Time Corp., 13 Shenandoah Road, Marion, Mass. 02738.

Brown & Root, Inc., 4100 Clinton Drive, Houston, Tex. 77001.

Cahn Instruments, Division of Ventron Corp., 7500 Jefferson Street, Paramount, Calif. 90723.

Carlesberg Petroleum Corp., 1801 Century Park West, Los Angeles, Calif. 90067. Century Electronic & Instruments, Inc., Century Geophysical Corp., 6540 East Apache, P.O. Box C, Admiral C, Admiral Station, Tulsa, Okla, 74115.

Chesapeake Bay Foundation, Prince George and East Street, Annapolis, Md. 21404.

Chesapeake Biological Laboratory, Natural Resources Institute, Solomons, Md. 20688.

Chevron Overseas Petroleum Inc., Room 1108, 555 Market Street, San Francisco,

Chevron Oil Research Co., La Habra Laboratory, P.O. Box 446, La Habra, Calif. 90631.

Cities Service International, P.O. Box 642, Houston, Tex. 77001.

The William F. Clapp Laboratories, of Battelle Memorial Institute, Washington Street, Duxbury, Mass. 02332.

Clean Bay, Inc., Room 220, 1882 Diamond Boulevard, Concord, Calif. 94520.

Clean Water, Inc., P.O. Box 1002, Toms River, N.J. 08753. Coastal Services Division, Ocean World Corp., 22 River Street, Braintree, Mass.

Coastal Zone Resources Corp., Subsidiary of Ocean Data Systems, Inc., 4009
Oleander Drive, Wilmington, N.C. 28401.
Columbia Research Corp., P.O. Box 485, Gaithersburg, Md. 20760.
Continental Oil Co., P.O. Box 775, Oklahoma City, Okla. 73101.
Continental Shelf Data Systems, 424 Denver Hilton Office Building, Denver,

Colo. 80202.

Dames & Moore, 100 Church Street, New York, N.Y. 10007. Dana Point Marine Research Lab., P.O. Box 367, Dana Point, Calif. 92629. Deepsea Ventures, Inc., P.O. Box 486, Gloucester Point, Va. 23062.

Defense Technology Laboratories, FMC Corporation, Ordnance Group, P.O. Box 1202, San Jose, Calif. 95108.

Del Monte Packing Corp., 215 Fremont Street, San Francisco, Calif. 94119.

Dow Chemical Co., Government Affairs Department, Building 566, Midland, Mich. 48640.

Dunegan Research Corp., 2044 Research Drive, Livermore, Calif., 94550

EG&G, Inc., Environmental Equipment Division, 151 Bear Hill Road, Waltham, Mass, 02154.

Earth Sciences Research, Inc., 133 Mt. Auburn Street, Cambridge, Mass, 02138. ESSO Inter-American, Inc., 396 Alhambra Circle, Coral Gables, Fla. 33134.

ESSO Production Research Co., P.O. Box 2189, Houston, Tex. 77001.

FMC Corp., 1105 Coleman Avenue, San Jose, Calif. 95110.

Fairchild Camera & Instrument Corp., Controls Division, Transducer Plant, 423 National Avenue, Mt. View, Calif. 94040.

Franklin Institute Research Laboratories, Institute for the Development of Riverine and Estuarine Systems, 20th Street & Benjamin Franklin Parkway, Philadelphia, Pa. 19103.

Fluor Ocean Services, Inc., P.O. Box 36878, 6200 Hillcroft, Houston, Tex. 77036. Forest Oil Corp., 1000 Corpus Christi State National Building, Corpus Christi, Tex. 78401.

GTS Corp., 744 St. Charles Avenue, New Orleans, La. 70130.

General Dynamics Corp., Electric Boat Division, Eastern Point Road, Groton, Conn. 06340.

General Dynamics Corp., Marine Technology Center, 2930 North Harbor Drive San Diego, Calif. 92101.

General Electric Co., Electronic Systems Division, Heavy Military Electronics Department, P.O. Box 1122, Syracuse, N.Y. 13201. General Electric Co., Re-entry & Environmental Systems Division, Ocean Systems

Programs Department, 3198 Chestnut Street, Philadelphia, Pa. 19101

General Instrument Corp., Harris ASW Division, 33 Southwest Park, Westwood, Mass. 02090.

General Motors Corp., AC Electronics Defense Research Laboratories, Goleta, Calif. 93017.

General Oceanographics, Inc., 2172 Dupont Drive, Suite 13, Newport Beach, Calif. 92660.

Geometrics, Ocean Services Division, 8802 Daffodil, Houston, Tex. 77042.

Geophysical Data Processing, Center, Inc., 5322 Elm Street, Houston, Tex. 77036.

Geophysical Exploration Corp., 6101 Southwest Freeway, Suite 129, Houston, Tex., 77027. Geophysical Service Inc., Subsidiary of Texas Instruments Inc., 13500 North Central Expressway, Dallas, Tex. 75222.
Getty Oil Corp., 3903 Stony Brook, Houston, Tex. 77042. Global Marine, Inc., 650 South Grand Avenue, Los Angeles, Calif. 90017.
W. R. Grace & Company, Dewey & Almy Chemical Division, 62 Whittemore
Avenue, Cambridge, Mass. 02140. Grefco Inc., 630 Shatto Place, Los Angeles, Calif. 90005. Greinier Environmental Sciences, 1 Village Square, Baltimore, Md. 21210. Grumman Aircraft Engineering Corp., South Oyster Bay Read, Bethpage, N.Y. 11714. Gulf Oil Corp., P.O. Box 1392, Bakersfield, Calif. 93302. Gulf Oil Company-Latin America, P.O. Box 910, Coral Gables, Fla. 33134. Gulf Research and Development Co., 3800 Madison Avenue, New York, N.Y. Gulf Research and Development Co., Houston Technical Service Co., Houston, Hamilton Brothers Oil Corp., 1600 Broadway, Denver, Colo. 80202.
HRB-Singer, Inc., Subsidiary of the Singer Co., Box 60, Science Park, State College, Pa. 16801.
Frederic R. Harris, Inc., 501 Gulf Life Towers, Jacksonville, Fla 32207.
Hales and Co., 66 Brookmead Road, Wayne, Pa. 19087.
Humble Oil and Refining Co., P.O. Box 2180, Houston, Tex. 77001.
Hydro Surveys, Inc., 1532 Cordova Road, Fort Lauderdale, Fla. 33316.
Hydronautics, Inc., Findell School Road, Laurel, Md. 20810.
HT Research Institute, 10 West 35th Street, Chicago, Ill. 60616.
Iehthyological Associates Inc., 301 Forest Drive, Ithaca, N.Y. 14850.
Infinity, Ltd., 50 East Mt. Pleasant, Livingston, N.J. 07039.
Innerspace Technology, Inc., 27 Frederick Street, Waldwick, N.J. 07463.
The International Nickel Company, Inc., Francis Lo LaQue Corrosion Laboratory, P.O. Box 656, Wrightsville Beach, N.C. 28480.
International Oceanographic Foundation, 10 Rickenbacker Causeway, Miami, Hamilton Brothers Oil Corp., 1600 Broadway, Denver, Colo. 80202. International Oceanographic Foundation, 10 Rickenbacker Causeway, Miami, Intersea Research Corp., 11760 Sorrento Valley Road, San Diego, Calif. 92121. Interstate Electronics Corp., Oceanics Division, 707 East Vermont Avenue, Anaheim Calif. 92803. Jet Research Center, Inc., P.O. Box 246, Arlington, Tex. 76010. Johns-Manville Corp., Industrial Products Division, Greenwood Plaza, Denver, Colo. 80217. Judith Joye, 50 West 55th Street, New York, N.Y. 10019. Julie Research Laboratories, Inc., 211 West 61st Street, New York, N.Y. 10023 Kaman Sciences Corp., 1500 Garden of the Gods Road, Colorado Springs, Colo. 80907. Kennecott Exploration, Inc., Ocean Operations Division, Ocean Resources Department, 10306 Roscile Street, San Diego, Calif. 92121.

James S. Krogen & Company, Inc., 2500 South Dixie Highway, Miami, Fla. 33131.

LTV Research Center, Hawaiian Division, 219 Keawe Street, Honolulu, Hawaii Lamont-Doherty Geological Observatory, Columbia University, Torrey Cliff, Palisades, N.Y. 10964. Lear Siegler, Inc., 3171 South Bundy Drive, Santa Monica, Calif. 90406. Lewis & Lewis Offshore, Inc., P.O. Box 820, 271 South Hemlock Street, Ventura, Linden Laboratories, Inc., P.O. Box 920, State College, Pa. 16801. Ling-Temco-Vought, Inc., P.O. Box 5003, Dallas, Tex. 75222. Arthur D. Little, Inc., Acorn Park, Cambridge, Mass. 02140. Litton Industries, Data Systems Division, P.O. Box 7601, Van Nuys, Calif. 91409 Living Marine Resources, Inc., 11339 Sorrento Valley Road, San Diego, Calif. Lockheed Missiles & Space Co., P.O. Box 504, Sunnyvale, Calif. 94088. Lockheed Ocean Laboratory, 3380 Harbor Drive, San Diego, Calif. 92101. Lykes Brothers, Inc., Systems & Engineering Division, 2000 Calumet Street, Clearwater, Fla. 33515. MPR Associates, Inc., 1140 Connecticut Avenue NW., Washington, D.C. 20036. MSB Systems Inc., 110-16 72nd Avenue, Forest Hills, N.Y. 11375.

أنأ عليه بمراتم

Marathon Oil Co., P.O. Box 2380, Anchorage, Alaska 99510.

Marine Advisers, Inc., Division of Bendix, P.O. Box 690, Solana Beach, Calif. 92075.

Marine Biological Laboratory, 1056 MBL Street, Woods Hole, Mass. 02543. Marine Contracting International, Inc., 3280 Post Road, Southport, Conn. 06490.

Marine Dynamics, Box 521, Long Beach, Calif. 90801.

Marine Exploration Company, Inc., 2995 NW South River Drive, Miami, Fla.

Marine Experimental Services, Inc., P.O. Box 9466, San Diego, Calif. 92109. Marine Hydrographic Associates, Inc., 18 Monroe Street, Herndon, Va. 22042. Mandrel Industries, Inc., Ray Geophysical Division, 6909 Southwest Freeway, Houston, Tex. 77036.

Marineland of the Pacific, Biological Laboratory, Palos Verdes Drive South,

Palos Verdes Estates, Calif. 90274.

Marineland Research Laboratory, RFD 1, Box 122, St. Augustine, Fla. 32084. Marine Pollution Control Corp., 9010 Roselawn Avenue, Detroit, Mich. 48204. Marine Resource Consultants, Inc., 225 Santa Monica Boulevard, Santa Monica, Calif. 90401.

Marine Resources, Inc., 48 Mill Street, Pultneyville, N.Y. 14538.

Marine Service Co. of Houston, 8201 Erath, P.O. Box 5475, Houston, Tex.

Marine Specimens Unlimited, Inc., 1320 139th Street, P.O. Box 877, Marathon, Fla. 33050.

Marine Technique, Inc., 4607 Toni Lane, San Diego, Calif. 92115. McCormick Oil & Gas Corp., 1204 Tenneco Building, Houston, Tex. 77002. McCulloch Oil Corp., 10880 Wilshire Boulevard, Los Angeles, Calif. 90224.

Meteorology International, Inc., P.O. Box 349, 419 Webster Street, Monterey, Calif. 93940.

Meteorology Research, Inc., P.O. Box 637, 464 West Woodbury Road, Altadena, Calif. 91001.

Methods Research Corp., 105 Willow Avenue, Staten Island, N.Y. 10305.

Mobil Research & Development Corp., Engineering Department, P.O. Box 900, Dallas, Tex. 75221.

Morris Guralnick Associates, Inc., Guralnick & Lee Engineering Co., 583 Market Street, San Francisco, Calif. 94105.

The Mogul Corp., 1201 South Graham Street, P.O. Box 1267, Charlotte, N.C.

Mote Marine Laboratory, 9501 Blind Pass Road, Sarasota, Fla., 33581. Mount Desert Island Biological Laboratory, Salisbury Cove, Maine 04672.

N. P. Research Corp., 190 DeSoto Parkway, Satellite Beach, Fla. 32055.
National Engineering Science Co., Westgate Research Park, McLean, Va. 22101.
National Research Center, Inc., 680 Wilshire Place, Los Angeles, Calif. 90005.
North American Weather Consultants, Aerometric Research Inc., Santa Barbara Municipal Airport, Goleta, Calif. 93017.

Newport Laboratories, Inc., 630 East Young Street, Santa Ana, Calif. 92705. North American Rockwell Corp., Autonetics Division, 3370 Miraloma Avenue, Anaheim, Calif. 92803.

Northrop Corp., 1700 North Lynn Street, Suite 1100, Arlington, Va. 22209. Northwest Oceanographers, Inc., 1045 Gayley Avenue, Suite 205, Los Angeles, Calif. 90024.

ODEC, Inc., Ocean Data Equipment Division, 25 Graystone Street, Warwick, R.I. 02886.

Occidental Petroleum Corp., 6000 Stockdale Highway, Bakersfield, Calif. 93309. Ocean City Research Corp., Tennessee Avenue & Beach Thoroughfare, Ocean City, N.J. 08226.

Ocean Data Systems, Inc., 6000 Executive Boulevard, Rockville, Md. 20850. Ocean Measurements, Inc., 301 Broadway, Suite 200, Riviera Beach, Fla. 33404. Ocean Research Corp., 31 Main Street, P.O. Box 67, Kennebunk, Maine 04043.

Ocean Resources, Inc., 3344 Industrial Court, San Diego, Calif. 92121.

Ocean Routes, Inc., 1534 Page Mill Road, Palo Alto, Calif. 94304.
Ocean Science Capital Corp., 459 Hamilton Avenue, Palo Alto, Calif. 94301.
Ocean Science and Engineering, Inc., 3 Choke Cherry Road, Rockville, Md. 20850.
Ocean Science and Engineering, Inc., 1601 West Water Street, Long Beach,

Ocean Search, Inc., Subsidiary of Aluminum Company of America, 1200 Ring Building Washington, D.C. 20036.

Ocean Systems, Inc., 270 Park Avenue, New York, N.Y. 10017.

Oceanics, Inc., Technical Industrial Park, Plainview, N.Y. 11803.

Oceanic Institute, Lummi Island Laboratory, Lummi Island, Bellingham, Wash.

Oceanographic Engineering Corp., Division of Dillingham Corp., P.O. Box 1560, La Jolla, Calif. 92038.

Oceanographic Services, Inc., Subsidiary of Global Marine, Inc., 135 East Ortega Street, Santa Barbara, Calif. 93101. Oceanography & Pollution Research, 1904 McArthur Street, Manchester, Tenn.

Offshore Power Systems, 8000 Arlington Expressway, Jacksonville, Fla. 32211. Offshore Power Systems, 8000 Arlington Expressway, Jacksonville, Fla. 52211.

Ogden Technology Laboratories, Ocean Systems Division, 100 Smith Street,
Farmingdale, N.Y. 11735.

Operations Research, Inc., 1400 Spring Street, Silver Spring, Md. 20910.

Osborn Laboratories of Marine Science, New York Aquarium, The Boardwalk
at West 8th Street, Brooklyn, N.Y. 11224.

Pacific Gas & Electric Co., 245 Market Street, San Francisco, Calif. 94106.

Pacifica, Coastal & Marine Mapping Co., Pacifica Ocean Research, Inc., 2980

Plaimer, Palm Springs, Calif. 92262.

Palisades Sofar Station, Palisades Geophysical Institute, FPO New York, N.Y.
09560

Panoramic Studios, 179 West Berks Street, Philadelphia, Pa. 19122.

Pennsylvania Research Associates, Inc., 1428 Fort Road, Cornwells Heights, Pa. 19020.

Pa. 19020.

Perry Submarine Builders, 100 East 17th Street, Riviera Beach, Fla. 33404.

Petroleum Publishing Co., 211 South Cheyanne, Tulsa, Okla. 74101.

Petty Geophysical Engineering Co., Tower Life Building, 310 South St. Mary's, P.O. Drawer 2061, San Antonio, Tex. 78297.

Pexamine Corp., 3914 Fairhill Drive, Houston, Tex. 77042.

Phillips Petroleum Co., 1010 Security Life Building, Denver, Colo. 80202.

Placid Oil Co., 2500 First National Bank Building, Dallas, Tex. 75202.

Poseidon Scientific Corp., 85 Marcus Boulevard, Hauppauge, N.Y. 11787.

Potomac Research, Inc., 7655 Old Springhouse Road, Westgate Research Park, McLean. Va. 22101.

McLean, Va. 22101.

Presearch, Inc., 8720 Georgia Avenue, Silver Spring, Md. 20910.

Princeton Applied Research Corp., P.O. Box 2565, Princeton, N.J. 08502.

Puget Sound Museum of Natural History, 1500 North Warner Street, Tacoma,

RCA Service Co., P.O. Box 15005, West Palm Beach, Fla. 33401. The Rath Co., P.O. Box 226, 7445 Girard Avenue, La Jolla, Calif. 92037. Raytheon, Submarine Signal Division, Ocean Systems Center, 1847 West Main. Road, Portsmouth, R.I. 02871.

Rebikoff Underwater Products, 245 Southwest 32nd Street, Fort Lauderdale, Fla. 33315.

Research Triangle Institute, Engineering and Environmental Sciences Division, Environmental Sciences Group, P.O. Box 12194, Research Triangle Park,

Reynolds Sub-Marine Services Corp., 615 Southwest Second Avenue, Miami,

Resources for the Future, Inc., 1755 Massachusetts Avenue NW., Washington,

Sanders Associates, Inc., Digital Communications Department, 95 Canal Street, Nashua, N.H. 03060.

Santa Catalina Marine Biological Laboratory, Big Fisheries Cove, Santa Catalina Island, P.O. Box 398, Avalon, Calif. 90704.

Scripps Institute of Oceanography, La Jolla, Calif. 92037.

Seismic Explorations International, S.A., Subsidiary of Whitehall Electronics Corp., 3616 West Alabama, Houston, Tex. 77027.

Seismograph Service Corp., 6200 East 41st Street, P.O. Box 1590, Tulsa, Okla.

74102.

Shell Development Co., P.O. Box 481, Houston, Tex. 77001.
Shell Oil Co., Box 127, Metairie, La. 70004.
Shell Oil Co., One Shell Plaza, P.O. Box 2463, Houston, Tex. 77001.

Sierra Club, 1050 Mills Tower, San Francisco, Calif. 94104.

Sierra Research Corp., P.O. Box 3007, Boulder, Colo. 80303. Signal Oil & Gas Co., Golden Center 1, 2800 North Loop West, Houston, Tex.

Singer-General Precision, Inc., Kearfott Division, 1150 McBride Avenue, Little Falls, N.J. 07424.

Skelly Oil Co., 1088 Lincoln Tower Building, 1060 Lincoln Street, Denver, Colo.

Society of Toxicology, Inc., c/o Dr. Robert Scala, Secretary, Esso Research & Engineering Co., Medical Research Division, P.O. Box 45, Linden, N.J. 07036. Sport Fishing Institute, 719 13th Street NW., Suite 503, Washington, D.C. 20005. Standard Oil of California, Western Operations, Inc., P.O. Box 7-839, Anchorage,

Standard Oil Co. (New Jersey), 30 Rockefeller Plaza, New York, N.Y. 10020. Sub Sea Oil Service, 498 Sara Drive, R.D. No. 1, Annapolis, Md. 21401.

Sun Oil Co., P.O. Box 1798, Denver, Colo. 80201.

Sun Oil Co., Production Research Laboratory, 503 North Central Expressway, Richardson, Tex. 75080. Superior Oil Co., P.O. Box 1521, Houston, Tex. 77001.

System Development Corp., 2500 Colorado Avenue, Santa Monica, Calif. 90406, TRW Systems/AUTEC Project Office, 3800 Southern Boulevard, West Palm Beach, Fla. 33406.

TRW Systems, Systems Engineering and Integration Division (SEID), One Space Park, Redondo Beach, Calif. 90278.

Robert Taggart, Inc., 3930 Walnut Street, Fairfax, Va. 22030. Teledyne Exploration, A Teledyne Co., Marine Sciences Division, 5825 Chimney

Rock Road, Houston, Tex. 77036.
Tenneco Oil Co., P.O. Box 2511, Houston, Tex. 77001.

Tenneco Oil Co., Lafayette, La. 70501. Terra Resources, Inc., P.O. Box 2329, Tulsa, Okla. 74101.

Tesoro Petroleum Corp., 1460 Bank of New Orelans, 1010 Common Street, New Orleans, La. 70112.

Tetra Tech, Inc., 7730 Herschel Street, La Jolla, Calif. 92037.

Texaco, Inc., P.O. Box 60252, New Orleans, La. 70160.

Texaco, Inc., 3350 Wilshire Boulevard, Los Angeles, Calif. 90005.

Texas Gas Exploration Corp., P.O. Box 52310, Houston, Tex. 77052.

Texas Instruments, Inc., Service Group, 13500 North Central Expressway, P.O. Box 5621, Dallas, Tex. 75222.

Texas Pacific Oil Co., Inc., 1700 One Marine Place, Dallas ,Tex. 75220. John I. Thompson & Co., 1118 22nd Street NW., Washington, D.C. 20037. The Research Corp. of New England, 125 Silas Deane Highway, Wethersfield,

Conn. 06109.

H. M. Tiedemann & Co., Inc., 1 State Street, New York, N.Y. 10004.

Tracor Marine, Ocean Technology Division, P.O. Box 13114, Port Everglades, Fla. 33316.

Tracor/MAS, Ocean Technology Division, P.O. Box 13107, Port Everglades, Fla. 33316.

Undersea Enterprises, P.O. Box 15844, Honolulu, Hawaii 96815.

Undersea Association, 925 Jamestown Avenue, Indian Harbor Beach, Fla. 32937. Underwater Service Associates, Inc., P.O. Drawer U, Morgan City, La. 70380.

United Geophysical Corp., Subsidiary of the Bendix Corp., 2650 East Foothill Boulevard, Pasadena, Calif. 91109.
United States Testing Co., Inc., 1415 Park Avenue, Hoboken, N.J. 07030.
Van Camp Sea Food Co., Division of Ralston Purina Co., 840 Van Camp Street, Port of Long Beach, Calif. 90801.

Vitro Laboratories, 14000 Georgia Avenue, Silver Spring, Md. 20910.

The Western Co., Research Division, 2201 North Waterview Parkway, Richardson, Tex. 75080.

Western Geophysical Co., Litton Industries, 933 North LaBrea Avenue, Los Angeles, Calif. 90038.

Westinghouse Electric Corp., Oceanic Division, Box 1488, Annapolis, Md. 21404.
Westinghouse Electric Corp., Ocean Research Laboratory, Ocean Research & Engineering Center, P.O. Box 1771, Annapolis, Md. 21404.

Wheeler Industries, 1150 Connecticut Avenue NW., Washington, D.C. 20036. Whitehall Electronics Corp., Seismic Engineering Co., Seismic Explorations International, S.A. Geophysical Data Processing Center, Inc., 1133 Empire Central, Dallas, Tex. 75247.

Wrightsville Marine Bio-Medical Laboratory, 7205 Wrightsville Avenue, Wilmington, N.C. 28401.

## V. REFERRAL SERVICES

Organizations listed in Parts I and II are not repeated in this list. Most, if not all, also perform referral services.

## ARCTIC BIBLIOGRAPHY PROJECT

Arctic Institution of North America, 3458 Redpath Street, Montreal, P.Q. Canada 109. Maret Martna (Miss), Editorial Project Director. Reference, referral, abstracting and indexing services/Arctic research.

## ARCTIC ENVIRONMENTAL INFORMATION AND DATA CENTER

University of Alaska, 707 A Street, Anchorage, Alaska 99501. David Hickok, Director. Reference and referral services, literature searches/Arctic, Alaska environment.

#### BERNICE P. BISHOP MUSEUM PACIFIC

Scientific Information Center, Post Office Box 6037, Honolulu, Hawaii 96818. Edwin H. Bryan, Jr., Manager. Reference and referral services/Pacific area.

## CHEVRON OIL FIELD RESEARCH COMPANY

Technical Information Center, Post Office Box 446, La Habra, California 90631. H. K. Phinney, Jr., Supervisor. Reference, referral and literature searching services/oil field research technology and marine environment.

# COASTAL COORDINATING COMMITTEE INFORMATION SECTION

309 Magnolia Office Plaza, Tallahassee, Florida 32301. Referral and information services/coastal zone activities.

## COASTAL RESOURCES AND SCIENCE SERVICE CENTER

Division of Marine and Coastal Zone Management, Department of Environmental Conservation, State of Alaska. Pouch O, Juneau, Alaska 99801. Technical information coastal ecosystems.

## CIVIL ENGINEERING LABORATORY TECHNICAL LIBRARY

Civil Engineering Laboratory, Department of the Navy, Department of Defense' Port Hueneme, California 93041. Frances Rugen, Librarian. Reference service, literature surveys/materials in the marine environment.

#### EUTROPHICATION INFORMATION PROGRAM

Water Resources Center, University of Wisconsin, 1975 Willow Drive, Madison, Wisconsin 53706. Dr. Paul D. Uttormark, Director. Reference, abstracting services, bibliographic services, analysis and evaluation/Great Lakes chemical, biological, and hydrological processes.

## GEOLOGICAL DATA CENTER

University of California, San Diego, California 92038. T. E. Chase. Reference/Pacific Ocean geological and geophysical data from Scripps Institution of Oceanography.

#### GREAT LAKES COMMISSION INFORMATION SERVICES

2200 North Campus Boulevard, Ann Arbor, Michigan 48105. Albert Z. Ballert, Director of Research. Reference and referral services and data compilation/ Great Lakes water resources.

#### INFRARED INFORMATION AND ANALYSIS CENTER

- Environmental Research Institute of Michigan, P.O. Box 618, Ann Arbor, Michigan 48107. Dr. George Zissis, Director. Research, referral technical analysis and evaluation, literature surveys/remote sensing.
- INSTITUTE FOR THE DEVELOPMENT OF RIVERINE AND ESTUARINE SYSTEMS (IDRES) INFORMATION CENTER
- Science Information Services, Franklin Institute Research Laboratories, Benjamin Franklin Parkway at 20th Street, Philadelphia, Pennsylvania 19103. Patricia A. Devlin, Project Leader. Information, referral, and literature search services/estuarine research, particularly the Delaware River Basin.

## INSTITUTE OF POLAR STUDIES

Ohio State University, 125 South Oval Drive, Columbus, Ohio 43210. Dr. Emanuel D. Rudolph, Director. Reference, analysis and evaluation, technical data compilation/Arctic and Antarctic Regions, ice, geology, botany, and zoology.

#### INTERNATIONAL OCEANOGRAPHIC FOUNDATION

10 Rickenbacker Causeway, Virginia Key, Miami, Florida 33149. F. May Smith, Executive Secretary. Information and referral services/oceanology (popular).

## International Tsunami Information Center

2525 Correa Road, Honolulu, Hawaii 96822. Gaylord R. Miller, Director. Reference/Tsunamis, historical data and bibliographic sovices.

## MARINE BIOLOGICAL LABORATORY LIBRARY

MBL Street, Woods Hole, Massachusetts 02543. Reference and referral services/ocean sciences, especially marine biology.

## MARINE RESOURCES INFORMATION CENTER (MARIC)

Massachusetts Institute of Technology, Cambridge, Massachusetts 02139. Mrs. Barbara Passero, Information Manager. Reference and referral services/marine resources, aquaculture, fisheries technology, law of the sea, ocean engineering.

#### MARINE TECHNOLOGY SOCIETY

1730 M Street, NW., Suite 412, Washington, D.C. 20036. Mrs. Libby Wallace, Executive Director. Reference and referral services/ocean science and marine technology.

#### MUSEUM OF COMPARATIVE ZOOLOGY

Harvard University, Oxford Street, Cambridge, Massachusetts 02138. Reference and referral services/zoology, sedimentation, oceanography.

## NATIONAL EARTHQUAKE INFORMATION CENTER

Environmental Research Laboratories, Earth Sciences Laboratory, Building R10/S, Boulder, Colorado 80302. James L. Land, Director. Reference and referral, data compilation, technical evaluation and analysis/seismology and earthquakes.

#### NATIONAL OCEANOGRAPHIC INSTRUMENTATION CENTER

National Oceanic and Atmospheric Administration, U.S. Department of Commerce, Rockville, Maryland 02852. Gilbert Jaffe, Director. Research and analysis/oceanographic instrumentation.

#### NATIONAL REFERRAL CENTER

Science and Technology Division, Library of Congress, Washington, D.C. 20540.

John Price, Assistant Chief, Reference and Referral Services. Referral services/ocean sciences.

## NAVAL AIR DEVELOPMENT CENTER

Warminster, Pennsylvania 18974. H. B. McCaulley, Captain, U.S.N., Director. Reference, referral, research/ocean surveillance.

#### NAVAL AIR ENGINEERING CENTER

Philadelphia, Pennsylvania, T. F. Lechner, Captain, U.S.N. Director. Referral, technical analysis and evaluation/oceanology.

#### NAVAL ORDNANCE LABORATORY

White Oak, Maryland 20910. Dr. W. C. Wineland, Associate Technical Director (Acting). Reference, technical analysis, referral/underwater sound and acoustics.

# NAVAL POSTGRADUATE SCHOOL

Monterey, California 93940. George R. Luckett, Librarian. Reference, referral, literature survey, SD1 services/oceanography.

## NAVAL UNDERWATER SYSTEMS CENTER TECHNICAL LIBRARY

Naval Underwater Systems Center, Department of the Navy, Department of Defense, New London, Connecticut 06320. William F. Saars, Acting Director (203). Reference services, literature survey/underwater research.

## OCEAN LIBRARY AND INFORMATION CENTER (OLIC)

P.O. Box 2369. La Jolla, California 92037. Ellen M. Sneberger, Librarian. Reference, bibliographic services/ocean sciences.

## OCEAN SCIENCE INFORMATION CENTER

Hamilton Library 205, University of Hawaii, Honolulu, Hawaii 96822. Barbara Tillett, Director. Reference and referral services/ocean sciences.

OFFICE OF THE OCEANOGRAPHER OF THE NAVY, MANAGEMENT INFORMATION DIVISION

200 Stovall Street, Alexandria, Virginia 22332. Raymond D. Hagen, Director. Referral/oceanographic activities of the United States Navy.

## OFFICE OF WATER DATA COORDINATION

U.S. Geological Survey, National Center 417, Reston, Virginia 22092, Russel H. Langford, Chief. Referral services/water resources and data.

# OIL SPILL INFORMATION CENTER

University of California, Sciences Engineering Library, Santa Barbara, California 93106. Information, referral, and bibliographic services/offshore oil spills, oil pollution in the marine environment, oil spill control measures.

## REGIONAL INFORMATION AND COMMUNICATION EXCHANGE

Fodreu Library, Rice University, P.O. Box 1892, Houston, Texas 77001. Reference, literature searching and referral services/ocean sciences, gulf coastal areas.

#### SMITHSONIAN SCIENCE INFORMATION EXCHANGE

Room 300, 1730 M Street, NW., Washington, D.C. 20036. David F. Hersey, Director. Information/scientific research projects (1965 to present).

Technical Information Section, Cold Regions Research and Engineering Laboratory

CRREL-71, P.O. Box 282, Hanover, New Hampshire 03755. Wesley Pretkiewicz, Director. Reference and referral services, bibliographic compilations/ice, Arctic Regions, Antarctic Regions.

## THE OCEANIC FOUNDATION

Makapuu Point, Waimanalo, Hawaii 96795. Dr. H. Burr Steinbach. Reference, referral and bibliographic services/marine biology, ecosystems.

#### UNDERSEA MEDICAL SOCIETY

9650 Rockville Pike, Bethesda, Maryland 20014. Dr. C. W. Shilling, Executive Secretary. Reference, referral, and literature searching services/underwater medicine.

## WATER RESOURCES CENTER ARCHIVES

University of California, Berkeley, California 94720. Gerald J. Giefer, Librarian. Reference/ocean engineering, oceanography.

## WATER RESOURCES ECONOMICS INFORMATION PROGRAM

University of Wisconsin, 1513 University Avenue, Madison, Wisconsin 53706. Leroy G. Zweifel, Director. Referral, abstracting, literature surveys/water resources.

#### WATER RESOURCES SCIENTIFIC INFORMATION CENTER

Office of Water Research and Technology, U.S. Department of the Interior, Washington, D.C. 20240. Raymond A. Jensen, Manager. Reference and bibliographic references/water research.

## WILLIAM T. CLAPP LABORATORIES

Battelle Memorial Institute, Washington Street, Duxbury, Massachusetts 02332. Reference, referral, and literature searching services/ocean sciences.

## WORLD DATA CENTER A, OCEANOGRAPHY

World Data Center A, Oceanography, National Oceanic & Atmospheric Administration, Washington, D.C. 20235. Ronald E. Moffatt, Associate Director. Data compilation, referral/oceanographic data, marine geology, marine biology.

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